## **U. S. Department of Education Office of Vocational and Adult Education**

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# The Carl D. Perkins Career and Technical Education Act of 2006

Sta	te Nam	e: Arizona
Eli	gible A	gency Submitting Plan on Behalf of State:
A	Arizona	State Board for Vocational Technological Education
		or representing, the eligible agency responsible for questions on this plan:
Sign	nature:	
Nan	ne:	Milton D. Ericksen
Position:		Deputy Associate Superintendent and State Director Career and Technical Education
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Ty	pe of St	ate Plan Submission (check one):
X	5-Yea	r
	1-Yea	r Transition
Spe	ecial Fe	atures of State Plan Submission (check all that apply):
	Unific	ed - Secondary and Postsecondary
	Unifie	ed - Postsecondary Only
	Title 1	I only (All Title II funds have been consolidated under Title I)
X	Title 1	I and Title II

#### **FORWARD**

The Carl D. Perkins Career and Educational Act of 2006 is the principal federal funding for Career and Technical Education (CTE) in the United States. Each State is required by the federal government to submit a State plan in order to receive federal funding for its CTE programs. The Act provides federal fiscal allocations and guideline direction to secondary and postsecondary CTE programs, operation and performance. The first Carl D. Perkins Vocational Education Act was introduced in 1984 and was reauthorized in 1990, 1998 and August 2006. Arizona submitted a One-Year CTE Transition Plan and followed with this Five-Year CTE State Plan submitted to the federal Office of Vocational and Adult Education.

The plan was created by the Arizona Department of Education's CTE section. It includes the pragmatic steps and direction Arizona will take to adhere to federal requirements and provide Arizona CTE students with the academic and technical skills necessary to successfully compete in today's global economy and attain high-skill, high-wage and/or high-demand careers. Top considerations in the Plan's creation were the needs of CTE students' and their successful program completion and continuation to higher education.

In creating the plan, the Arizona Department of Education's CTE section sought and received input from a wide variety of education, government and business and industry professionals. Input from students, parents and the general public also was a valued part of the research. Elements of the plan include: career planning; course alignment; graduation requirements; articulation between Arizona's community colleges and State high schools; special populations; Tech Prep; Career and Technical Student Organizations; professional development and continuous collaboration with business and industry professionals. The research involved with its design ensures all CTE programs utilize educational best practices and that students learn current industry standards.

Data and input were assessed then crafted into workable approaches that guarantee Arizona's CTE programs provide the pathways necessary for each student to receive a premier education.

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- 5. You must develop the portion of the State Plan relating to the amount and uses of any funds proposed to be reserved for adult career and technical education, postsecondary career and technical education, tech prep education, and secondary career and technical education after consultation with the State agency responsible for supervision of community colleges, technical institutes, or other two-year postsecondary institutions primarily engaged in providing postsecondary career and technical education, and the State agency responsible for secondary education. If a State agency finds that a portion of the final State Plan is objectionable, the State agency must file its objections with you. You must respond to any objections you receive in the State Plan that you submit to the Secretary [Sec. 122(e)(3)].. 21

#### B. Procedural Suggestions and Planning Reminders:

	2.	You should develop and implement policies and procedures for the framework of consultations required by Sec. 122(b)(1)(A-B) and Sec. 122(b)(2) of the Act; moreover, you should maintain appropriate records for these mandated consultations
	3.	Postsecondary career and technical education programs assisted under Perkins IV are mandatory partners in the one-stop career center delivery system established by WIA. You are encouraged to collaborate with your State Workforce Investment Board and other one stop partners as you plan for the participation of postsecondary career and technical programs in your State's one-stop career center delivery system
	4.	Public hearings and other consultation activities should address all aspects of the State Plan including the reservation of funds under Sec. 112(c) of the Act, if any, and the amount and uses of funds reserved for services that prepare individuals for nontraditional training and employment under Sec. 112(a)(2)(B) of the Act
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	2.	You must describe the career and technical education activities to be assisted that are designed to meet or exceed the State Adjusted Levels of Performance
	3.	You must describe how comprehensive professional development (including initial teacher preparation and activities that support recruitment) for career and technical teachers faculty, administrators, and career guidance and academic counselors will be provided 34
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	6.	You must describe how you will actively involve parents, academic and career and technical education teachers, administrators, faculty, career guidance and academic counselors, local business (including small businesses), and labor organizations in the planning, development implementation, and evaluation of career and technical education programs in your State [Sec. 122(c)(5)].
	7.	You must describe efforts that your agency and eligible recipients will make to improve the academic and technical skills of students participating in career and technical education programs, including by strengthening the academic and career and technical components of career and technical education programs through the integration of academics with career and technical education
	8.	You must describe how you will provide local educational agencies, area career and technical education schools, and eligible institutions in the State with technical assistance [Sec. 122(c)(15)]

		9.	You must describe how career and technical education in your State relates to your State's and region's occupational opportunities [Sec. 122(c)(16)]
		10.	You must describe the methods you propose for the joint planning and coordination of programs carried out under this legislation with other federal education programs [Sec. 122(c)(17)]
		11.	You must describe the procedures you will develop to ensure coordination and non-duplication among programs listed in Sec. $112(b)(8)$ and Sec. $121(c)$ of the Workforce Investment Act (Public Law 105-220) concerning the provision of services for postsecondary students and school dropouts [Sec. $122(c)(20)$ ]
	B.	Ot	her Departmental Requirements:
		1.	You must submit a copy of your local applications or plans for secondary and postsecondary eligible recipients, which will meet the requirements in Sec. 134(b) of the Act
		2.	You must provide a description of your State's governance structure for vocational and technical education, including the approximate number of eligible recipients at both secondary and postsecondary levels
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		2.	be provided with programs designed to enable the special populations to meet or exceed
		<ol> <li>3.</li> </ol>	be provided with programs designed to enable the special populations to meet or exceed State Adjusted Levels of Performance [Sec. $122(c)(9)(A)-(C)$ ]
			be provided with programs designed to enable the special populations to meet or exceed State Adjusted Levels of Performance [Sec. 122(c)(9)(A)-(C)]

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	2.	You must describe the procedures you will use to obtain input from eligible recipients in establishing a State Adjusted Level of Performance for each of the core indicators of performance for career and technical education students at the secondary and postsecondary levels, as well as State levels of performance for any additional indicators of performance identified by the eligible agency [Sec. 122(c)(10)(A), sec. 113(b)(3)(B)]
	3.	You must identify the valid and reliable measurement definitions and approaches that you will use for each of the core indicators of performance for career and technical education students at the secondary and postsecondary/adult levels, as well as any additional indicators of performance identified by the eligible agency, that are valid and reliable. You must describe how your proposed definitions and measures are valid and reliable [Sec. 113(b)(2)(A)-(B)]
	4.	You must describe how, in the course of developing core indicators of performance and additional indicators of performance, you will align the indicators, to the greatest extent possible, so that information substantially similar to that gathered for other State and federal programs, or for any other purpose, is used to meet the Act's accountability requirements [Sec. 113(b)(2)(F)]
	5.	You must provide, for the first two years covered by the State Plan performance levels for each of the core indicators of performance, except that States submitting One-Year Transition Plans are only required to submit performance levels for part of the indicators as discussed above. For performance levels that are required, the States' performance levels, at a minimum, must be expressed in a percentage or numerical form, so as to be objective, quantifiable, and measurable; and require the State to continually make progress toward improving the performance of career and technical education students [Sec. 113(b)(3)(A)(i)-(II)].
	6.	You must describe your process for reaching agreement on Local Adjusted Levels of Performance if an eligible recipient does not accept the State Adjusted Levels of Performance under Sec. $113(b)(3)$ of the Act and ensuring that the established performance levels will require the eligible recipient to continually make progress toward improving the performance of career and technical education students [Sec. $113(b)(4)(A)(i)(II)$ ; sec. $122(c)(10)(B)$ ] 65
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	8.	You must describe how you will report data relating to students participating in career and technical education programs in order to adequately measure the progress of the students, including special populations and students participating in tech prep programs, if applicable, and how you will ensure that the data reported to you from local educational agencies and eligible institutions, and the data that you report to the Secretary, are complete, accurate, and reliable [Sec. 122(c)(13); sec 205].

- 9. You must describe how your State plans to enter into an agreement with each consortium receiving a grant under Perkins IV to meet a minimum level of performance for each of the performance indicators described in Sec. 113(b) and 203(e) of the Act [Sec. 204(e)(1)]...... 67

#### B. Other Department Requirements:

- 1. Except as noted above, with respect to the States submitting One-Year Transition Plans, you must provide all the information requested on the forms provided in Part C of this guide to report accountability data annually to the Secretary under Sec. 113(c)(1)-(2), including: ... 69
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  - c) Proposed performance levels as discussed above, except that, for the indicators for which your State must use your State's standards, assessments, and graduation rates adopted under Title I of the ESEA, if your State chooses to use its AMOs and targets under the ESEA, you will only have to confirm this information with your Regional Accountability Specialist. Upon your request, the Regional Accountability Specialist will pre-populate the forms in Part C with your State's AMOs and targets for the 2007-08 and 2008-09 program years and send the forms for you to finish completing.
- 2. You must identify the program areas for which the State has technical skill assessments, the estimated percentage of CTE students who take technical skill assessments and the State's plan for increasing the coverage of programs and students reported in future program years.

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- 4. You must describe how your agency will ensure that each funded tech prep program is: carried out under an articulation agreement between the participants in the consortium, as defined in Sec. 3(4) of the Act; consists of a program of study that meets the requirements of Sec. 203(c)(2)(A)-(G) of the Act; includes the development of tech prep programs for

			secondary and postsecondary education that meet the requirements of Sec. $203(c)(3)(A)-(D)$ of the Act; includes in-service professional development for teachers, faculty, and administrators that meets the requirements of Sec. $203(c)(4)(A)-(F)$ of the Act; includes professional development programs for counselors that meet the requirements of Sec. $203(c)(5)(A)-(F)$ of the Act; provides equal access to the full range of technical preparation programs (including pre-apprenticeship programs) to individuals who are members of special populations, including the development of tech-prep program services appropriate to the needs of special populations [Sec. $203(c)(6)$ ]; provides for preparatory services that assist participants in tech-prep programs [Sec. $203(c)(7)$ ]; and coordinates with activities under Title I [Sec. $203(c)(8)$ ]
		5.	You must describe how your State plans to enter into an agreement with each consortium receiving a grant under Perkins IV to meet a minimum level of performance for each of the performance indicators described in Sec. 113(b) and Sec. 203(e) of the Act [Sec. 204(e)(1)].
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		2.	You must provide the specific dollar allocations made available by the eligible agency for career and technical education programs under Sec. 131(a)-(e) of the Act and how these allocations are distributed to local educational agencies, area career and technical education schools, and educational service agencies within the State. [Sec. 131(g); Sec. 202(c)]
		3.	You must provide the specific dollar allocations made available by the eligible agency for career and technical education programs under Sec. 132(a) of the Act and how these allocations are distributed to postsecondary institutions within the State [Sec. 122(c)(6)(A); Sec. 202(c)]
		4.	You must describe how your agency will allocate any of those funds among any consortia that will be formed among secondary schools, and how funds will be allocated among the members of the consortia, including the rationale for such allocation [Sec. $122(c)(6)(B)$ ; Sec. $202(c)$ ].
		5.	You must describe how your agency will allocate any of those funds among any consortia that will be formed among postsecondary institutions, and how funds will be allocated among the members of the consortia, including the rationale for such allocations [Sec. 122(c)(6)(B); sec. 202(c)]
		6.	You must describe how you will adjust the data used to make the allocations to reflect any change in school district boundaries that may have occurred since the population and/or

			enrollment data was collected, and include local educational agencies without geographical boundaries, such as charter schools and secondary schools funded by the Bureau of Indian Affairs [Sec. 131(a)(3)]
		7.	You must provide a description of any proposed alternative allocation formula(s) requiring approval by the Secretary as described in Sec. 131(b) or 132(b) of the Act. At a minimum, you must provide an allocation run for eligible recipients using the required elements outlined in Sec. 131(a) and/or Sec. 132(a)(2) of the Act, together with an allocation run using the proposed alternative formula(s). Also you must include a demonstration that the alternative secondary formula more effectively targets funds on the basis of poverty, as described in Sec. 131(b)(1) of the Act; and/or, in the case of an alternative postsecondary formula, a demonstration that the formula described in Sec. 132(a)(2) of the Act does not result in a distribution of funds to eligible recipients that have the highest numbers of economically disadvantaged individuals and that an alternative formula would result in such a distribution
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			c) The State legally may carry out each provision of the Plan [34 CFR 76.104(a)(3)].
			d) All provisions of the Plan are consistent with State law [34 CFR 76.104(a)(4)].
			e) A State officer, specified by title in the certification, has authority under State law to receive, hold, and disburse federal funds made available under the Plan [34 CFR 76.104(a)(5)].

- f) The State officer who submits the Plan, specified by title in the certification, has authority to submit the Plan [34 CFR 76.104(a)(6)].
- g) The agency that submits the Plan has adopted or otherwise formally approved the Plan  $[34\ CFR\ 76.104(a)(7)]$ .
- h) The Plan is the basis for State operation and administration of the program [34 CFR 76.104(a)(8)].

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- 9. You must provide a signed assurance that, except as prohibited by State or local law, that an eligible recipient may, upon written request, use funds made available under this Act to provide for the meaningful participation, in career and technical education programs and activities receiving funds under this Act, of secondary school students attending nonprofit

		rivate schools who reside in the geographical area served by the eligible re [17(b)(1)]	
	thi rej rec an	You must provide a signed assurance that eligible recipients that receive an all his Act will consult, upon written request, in a timely and meaningful epresentatives of nonprofit private schools in the geographical area served be ecipient regarding the meaningful participation, in career and technical educated activities receiving funding under this Act, of secondary school stude conprofit private schools [Sec. 317(b)(2)]	manner with by the eligible tion program nts attending
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### PART A: STATE PLAN NARRATIVE

## I. PLANNING, COORDINATION AND COLLABORATION PRIOR TO PLAN SUBMISSION

#### A. Statutory Requirements

1. You must conduct public hearings in the State, after appropriate and sufficient notice, for the purpose of affording all segments of the public and interested organizations and groups (including charter school authorizers and organizers consistent with State law, employers, labor organizations, parents, students, and community organizations), an opportunity to present their views and make recommendations regarding the State Plan. [Sec. 122(a)(3)]

The Arizona Department of Education's (ADE) Career and Technical Education (CTE) section conducted four public hearings at locations geographically spread across Arizona. The locations chosen provided all State citizens, organizations, groups and stakeholders the opportunity to voice their concerns and comments about the Carl D. Perkins Career and Technical Education Act of 2006 and specifically Arizona's Five-Year State Plan (see appendix K). Attendees received a copy of the Five-Year State Plan for their review prior to speaking. The hearings also permitted the dispersion of information regarding the Plan's implementation, requirements and administration. Hearing notices and announcements were posted at the ADE's main office and hearing locations. Media information was released to local and State newspapers as well as electronic and televised media outlets. Hearing comments were recorded and suitable responses were integrated into the Plan where appropriate

2. You must include a summary of the above recommendations and the eligible agency's response to such recommendations in the State Plan [Sec. 122(a)(3)].

#### TO BE INPUTTED

3. You must develop the State Plan in consultation with academic and career and technical education teachers, faculty, and administrators; career guidance and academic counselors; eligible recipients; charter school authorizers and organizers consistent with State law; parents and students; institutions of higher education; the State tech prep coordinator and representatives of tech prep consortia (if applicable); entities participating in activities described in Sec. 111 of Public Law 105-220; interested community members (including parents and community organizations); representatives of special populations; representatives of business and industry (including representatives of small business); and representatives of labor organizations in the State. You also must consult the Governor of the State with respect to development of the State Plan [Sec. 122 (b) (92) (A)-(B)].

The CTE staff at ADE recruited and organized educators and education professionals to be members of a Transition Plan Work Group (TPWG) and a State Plan Work Group (SPWG) to assist in defining content for both the Transition and Five-Year State Plans (see appendix B, C, D and E). Group membership included teachers, faculty, administrators, career and academic guidance counselors and advisors, local and State staff who work with special populations, charter schools, private school representatives and other eligible recipients from across Arizona. The Transition Plan was accepted by the Office of Vocational and Adult Education in 2007. The SPWG activities were conducted in two sessions spanning a total of four days. Dialog between participants was recorded and disseminated back to them via e-mail for additional input. In addition to consultation with

each eligible recipient's representative, administrators from the eligible recipients were copied on all SPWG communications. All parties were invited to add suggestions to a Plan that could be implemented and be relevant to the career training of secondary and postsecondary students in Arizona. The SPWG recommendations were discussed, reviewed and incorporated into the Plan through extensive dialog with all eligible recipients in partnership with State staff. The CTE staff of the ADE organized Business and Industry Town Hall Meetings at five locations representing all geographical areas of the State. Attendees included business and industry representatives from occupational areas of career preparation in Arizona CTE programs as well as representation from several labor organizations. An extensive survey of parents and students involved in CTE programs was conducted by State staff. The results were tabulated and summarized for use in the Plan (see appendix M). Members of the State CTE Advisory Committee were kept current on proposed content for the Plan and asked for input at their monthly committee meetings. Local CTE directors reviewed and provided input on content for the Plan at monthly meetings for more than a year (see appendix A). Specific activities and findings for the development of the State Plan include: Inclusion of postsecondary faculty, administrators and advisors from the eligible recipients in SPWG sessions; the division of sessions into break-out meetings; separation of postsecondary participants from the secondary participants when appropriate. Occupational deans were copied on all work completed and decisions made relative to postsecondary recipients with invitations to participate in the e-mail dialog.

The State Tech Prep director actively participated with both secondary and postsecondary eligible recipients during SPWG sessions. Several Tech Prep consortia directors participated and dialoged with the work group and all State Tech Prep consortia directors were invited to participate in the State dialog meetings. Using input from Tech Prep consortia directors, the State Tech Prep coordinator and consortia director representatives worked in concert with work group participants from secondary and postsecondary eligible recipients to develop the Tech Prep section of the Plan.

Parents and students completed 1,290 surveys relating the value of their CTE experiences in Arizona secondary schools. The findings of those surveys are:

- (i). The CTE classes help prepare students for life after graduation through skills developed for budgeting, record keeping, job interviewing, resume writing, entrepreneurship, leadership, work ethics, time management, interpersonal relationships, goal setting, problem solving, life skills, business etiquette, technology and scholarship procurement;
- (ii). Students develop self-confidence and valuable social skills through opportunities in their Career and Technical Student Organization (CTSO) experiences (see appendix M for a complete list of CTSO organizations):
- (iii). Community college credits are accumulated for a smooth transition into postsecondary education while reducing the expense and time needed to attend school on a college campus;
- (iv). Concurrent credit in academic high school classes is often given along with CTE credit;

- (v). Applied learning in CTE classes provides context and purpose for learning in academic areas thus promoting confidence and success in all areas of education;
- (vi). Understanding connections between academic subjects and CTE course content helps students become confident that they can be successful in high-skill and academically rigorous careers;
- (vii). English skills developed for CTSO presentations and speeches prepare students for English assignments in college;
- (viii). Computer skills learned in CTE classes will assist with preparation of quality college projects;
- (ix). Early career exploration coupled with hands on career preparation, career practice and dialog with industry professionals in secondary education decreases the amount of times students change their majors in college;
- (x). Teacher and student interaction in the classroom and through CTSO activities has a positive impact on high school experiences;
- (xi). The CTSO develops leaders and motivates students to excel in all their classes in order to participate;
- (xii). Participation in CTSO leadership activities promotes acceptance of nontraditional gender roles;
- (xiii). Some barriers to CTSO participation include affordability of dues and a lack of after-school transportation for some activities;
- (xiv). Valued relationships are developed within individual high schools and beyond in the State and nation through CTSO leadership activities;
- (xv). Well-informed CTE teachers help all students including the disadvantaged identify ways to obtain high-wage jobs;
- (xvi). Students with disabilities are able to identify rewarding jobs within a variety of careers:
- (xvii). Recruiting and retaining qualified teachers is identified as the most challenging problem for CTE programs;
- (xviii). Quality teachers are credited with making the challenges of education and learning new things exciting.

The findings of the parent and student surveys will be imbedded throughout the Plan to provide focus toward meaningful program planning and implementation.

Postsecondary representatives serve on the State CTE Advisory Committee to the State Board of Education and participated in dialog meetings at various locations across Arizona (see appendix F, G, H, I and J). Representatives from all three of the State universities actively participate on the State CTE Advisory Committee. Representatives engage in activities that support and enhance CTE programs such as assessment development, teacher education and progressive technology research included in program delivery. In addition to educators from postsecondary and higher education, the Advisory Committee includes active members from large and small businesses representing industries with large numbers of employees in Arizona, secondary school district administrators, a representative of the State Board of Education, representatives of ADE, local and State Chambers of Commerce, the Arizona Business and Education Coalition and other business associations.

Academic state and local leaders were consulted in the approach to rigorous academic and technical content in CTE courses. Academic teachers and district curriculum experts participated in the eight CTE dialog meetings (see appendix G and H). They provided critical input to embedding academic standards within CTE courses. In addition at the State level, expert Advanced Placement teachers provided direction to infuse academic standards in five pilot programs in school year 2007-2008. State staff, representing academic standards initiatives, have and will continue to provide input and direction in CTE curriculum decisions.

Perkins Dialog Meetings were held for stakeholders in the following Arizona locations: Lake Havasu; Tucson; Show Low; Yuma; Flagstaff; Benson and Phoenix. There were 230 participants from the following stakeholder groups: Academic teachers; CTE teachers; school administrators; career and academic guidance counselors and advisors; secondary eligible recipients; postsecondary eligible recipients; institutions of higher education; charter school authorizers; CTSO students; CTSO parents; Tech Prep consortia representatives; the Governor's Office; the Governor's Council on Workforce Policy (GCWP); community members and organizations; transition coordinators (special populations); business and industry representatives; labor organization representatives and interested walk-in participants from the public.

Business and Industry Town Hall Meetings (see appendix L) were planned and conducted during the month of October at the following sites around Arizona: Yuma Private Industry Council in Yuma; Jim Click Ford, Inc. in Tucson; the Coconino Community College Campus in Flagstaff; Phoenix Chamber of Commerce and One-Stop Center in Eagar. Participants' responses to "quality of program" questions include:

- (xix). High quality secondary and postsecondary CTE programs should incorporate job shadowing, internships, math and English integration, applied math as part of the curriculum, measurable goals and end of program assessments;
- (xx). Program development should focus on the employment needs of the community;
- (xxi). To keep Arizona competitive, eligible recipients should teach soft skills that include problem solving, communication, computer applications, teamwork, customer service, career awareness and exploration and planning.

Participants stressed the following ways for CTE to strengthen partnerships with the business community:

- (xxii). Develop recruitment strategies for CTE teachers with industry experience;
- (xxiii). Provide industry training as well as externships for teachers and internships for students:
- (xxiv). Develop appropriate work-based learning documents for business that are less time consuming to complete;
- (xxv). Integrate industry standards into CTE curriculum;
- (xxvi). Update counselors on current employment requirements and opportunities:

- (xxvii). Encourage industry personnel to communicate with CTE teachers and faculty for a better understanding of relevant subjects and industry status;
- (xxviii). Communicate needs of CTSO participation to trade associations and chambers of commerce;
- (xxix). Engage business and industry in facility planning;
- (xxx). Increase postsecondary and secondary advisory committees' participation in CTE programs and meet frequently;
- (xxxi). Expand open communication between business and curriculum writers;
- (xxxii). Increase the number of credits required for graduation so credits in areas other than core academics are needed to graduate. This attains the goal of preparing students for the workforce by graduation;
- (xxxiii). Increase industry-provided specialized instruction in secondary and postsecondary courses directed by the teacher or faculty of record.

Participant ideas on expanding coordination and connection between secondary and postsecondary programs include:

- (xxxiv). Increase opportunities for dual enrollment;
- (xxxv). Combine career days for secondary and postsecondary students to interface with industry personnel and to make secondary students aware of Programs of Study at the community college and beyond;
- (xxxvi). Integrate pathways between secondary and postsecondary programs and institutions;
- (xxxvii). Establish career ladders for all students with exit points along the way.

Business and industry participants identified the following ways they could support career plans for all secondary students:

- (xxxviii). Provide information to counselors about current career training for identified occupations;
- (xxxix). Provide career counseling to students regarding career training required for identified occupations;
  - (xl). Encourage school board members to attend advisory committee meetings to interface with business partners;
  - (xli). Inform various community groups about the benefits of CTE trained students for the local workforce.

Additionally, Arizona workforce labor organizations were invited to Dialog Meetings and Town Halls for Business and Industry. The Arizona Automobile Dealers Association and the Arizona Hospital and Healthcare Association represent business stakeholders on the State CTE Advisory Committee.

The GCWP was consulted in the development of the Plan. Representatives of the Council provided valuable ideas on the Plan (see appendix N). Among those ideas:

- (xlii). There was a high level of support for incentive funding to drive schools to offer programs with high-wage, high-skill and high-demand occupations;
- (xliii). CTE Teachers:
  - A member expressed the importance of keeping existing CTE teachers current in industry standard instruction. CTE teachers need professional development;
  - Teachers need to pass the technical skill proficiency assessment at a higher level to stay ahead of their students;
  - CTE teachers need to develop relationships with business to make their programs relevant based on industry standards;
  - CTE teachers need time in their schedule to meet all the reporting requirements;
  - This grant should address CTE teacher recruitment and retention;
  - (xliv). A member emphasized the importance of providing high school counselors with occupational information. Most jobs do not require a baccalaureate degree but counselors do not have that mindset;
  - (xlv). Focus on work-based learning models. Some work-based learning models appear to be more effective than others;
  - (xlvi). High school graduates should be ready for the workforce or to continue their education.

The CTE section of the ADE collected information and dialoged with stakeholders throughout Arizona to include representation for all possible recipients of the benefits of industry current CTE programs. As evidenced here, decisions were not made in isolation solely with educator input. Recruitment and engagement of a wide variety of stakeholders resulted in the formation of a viable, well researched plan for premier CTE programs.

4. You must develop effective activities and procedures, including access to information needed to use such procedures, to allow the individuals and entities listed in item 3 above to participate in State and local decisions that relate to development of the State Plan. [Sec. 122(b)(2)]

The CTE section of the ADE conducted numerous meetings, surveys (both hard copy and internet), public hearings and Town Halls to acquire input from all entities listed in State Plan Sec. I, 3. Proceedings included vocal and written participation from attendees. Outcomes reached related to the design, creation and improvement of the Five-Year State Plan. Discussion topics focused on the seven sections of the State Plan, Budget Forms, Accountability Forms and Appendix. Current information from the State Plan was made available to participants of all activities through the use of current State Plan drafts, the Transition Plan, emailed data and the federal Office of Vocational and Adult Education (OVAE) "Guide for the Submission of State Plans."

Specific activities, both individual and group, include:

(i). The Next Steps Working Group (NSWG). The NSWG members participated in conference calls to map the direction the State needed to follow for successful completion of the Five-Year State Plan;

- (ii). Business and Industry Town Halls. Participants included representatives from all occupational areas of career preparation in Arizona CTE programs as well as representation from several labor organizations. Topics discussed included issues connected to quality CTE programs, CTE partnerships with business and industry, expanded coordination between secondary and postsecondary education and business and industry support;
- (iii). Parents and student surveys. Parents and students completed 1,290 surveys to voice their concerns and the value of their CTE experiences in Arizona secondary schools. The results were tabulated, summarized and used in the Plan where appropriate;
- (iv). Local Directors Meetings. Participants included area directors and administrators from Arizona CTE programs. ADE provided all attendees current Plan summaries and Plan input opportunities at numerous meetings from 2006 to 2008;
- (v). The SPWG. Consisting of secondary and postsecondary faculty, administrators, guidance counselors and advisors, local and State special populations staff, charter and private school representatives and other eligible recipients from across the State, the group created Five-Year Plan section text and adjusted usable Transition Plan data through the use of ADE information and input from entities listed in State Plan Sec. I, A 3;
- (vi). Public Hearings (see State Plan Sec. I, A, 1 and Sec. II).

Procedures used by the ADE to assemble the State Plan included the hiring of two consultants to help edit and write the Five-Year State Plan. After the initial drafting of the State Plan by the SPWG, sections and forms were divided among CTE management, according to professional specialty, for further crafting and adherence to the OVAE guidelines as well as federal and State legislation. Input collected from all entities cited in State Plan Sec. I, A, 3 was combined with ADE data as it became available for a concise representation of participant contributions. A draft version of the Plan was presented to the Governor's office for official review and recommendations. Presentation of the Plan to the SBE occurred February 25, 2008 and was approved by the SBE March 24, 2008.

5. You must develop the portion of the State Plan relating to the amount and uses of any funds proposed to be reserved for adult career and technical education, postsecondary career and technical education, tech prep education, and secondary career and technical education after consultation with the State agency responsible for supervision of community colleges, technical institutes, or other two-year postsecondary institutions primarily engaged in providing postsecondary career and technical education, and the State agency responsible for secondary education. If a State agency finds that a portion of the final State Plan is objectionable, the State agency must file its objections with you. You must respond to any objections you receive in the State Plan that you submit to the Secretary [Sec. 122(e)(3)].

In Arizona, all postsecondary entities (specifically mentioned in this section) who are engaged in provision of Adult Career and Technical Education Services fall under the auspices of the ADE. The ADE oversees responsibility for both secondary and postsecondary CTE services. However, if any related State agency does file objections, the ADE will respond to those objections.

#### B. Procedural Suggestions and Planning Reminders

- 1. You should maintain a record of the public hearings that includes copies of the notices for the hearings, what media were used to publicize the hearings, mailing lists used for notification, where the hearings were held, and attendance levels. See Sec. 122(a)(3).
- 2. You should develop and implement policies and procedures for the framework of consultations required by Sec. 122(b)(1)(A-B) and Sec. 122(b)(2) of the Act; moreover, you should maintain appropriate records for these mandated consultations.
- 3. Postsecondary career and technical education programs assisted under Perkins IV are mandatory partners in the one-stop career center delivery system established by WIA. You are encouraged to collaborate with your State Workforce Investment Board and other one-stop partners as you plan for the participation of postsecondary career and technical programs in your State's one-stop career center delivery system.

In Arizona, postsecondary CTE programs assisted under Perkins IV are mandatory partners in the One-Stop Career Center delivery system established by the Workforce Investment Act. Highlights of collaboration include the appointment of Arizona's CTE State director to the GCWP, which also serves as Arizona's State Workforce Investment Board. Also, Arizona's community colleges maintain representation in most of the One-Stop Centers throughout the State. Additionally, the CTE section of ADE supports the Workforce Development staff. This staff creates and provides oversight for the Eligible Training Provider List for Arizona. All Perkins postsecondary recipients are on that list. Through these and other strategies, Perkins postsecondary CTE programs and the WIA One-Stop Career Center delivery system demonstrate close collaboration throughout Arizona.

4. Public hearings and other consultation activities should address all aspects of the State Plan, including the reservation of funds under Sec. 112(c) of the Act, if any, and the amount and uses of funds reserved for services that prepare individuals for nontraditional training and employment under Sec. 112(a)(2)(B) of the Act.

#### II. PROGRAM ADMINISTRATION

#### A. Statutory Requirements

1. You must prepare and submit to the Secretary a State Plan for a six-year period; or You may prepare and submit a Transition Plan for the first year of operation of programs under the Act [Sec. 122(a)(1)].

Arizona submitted a Transition Plan on April 1, 2007 for the first year of operation of the Carl D. Perkins Career and Technical Education Act of 2006. This Five-Year State Plan was submitted April 1, 2008.

2. You must describe the career and technical education activities to be assisted that are designed to meet or exceed the State adjusted levels of performance, including a description of-

The Career and Technical Education (CTE) staff at the Arizona Department of Education (ADE) will provide a range of activities designed to meet or exceed the State Adjusted Level of Performance (SALP) (see appendix ??). Activities include the development of a State Professional Development Plan based on the "National Standards for Staff Development" (NSSD). The Plan will allow for professional development opportunities for current CTE teachers, new CTE teachers, local CTE directors, school administrators and guidance counselors. The Professional Development Plan will be designed around a continuous cycle of results-driven, standards-based and job-embedded professional learning opportunities.

Furthermore, research and development activities related to program standards will support performance outcomes. Research studies will focus on areas such as identification of academic content in CTE instructional programs and ways to enhance the instruction of academic skills within CTE programs. Also, technological advancements and ways to integrate new technology into CTE programs will be addressed as well as "New and Emerging" career opportunities that lead to high-skill, high-wage or high-demand careers for students.

- a) The career and technical education programs of study, that may be adopted by local educational agencies and postsecondary institutions to be offered as an option to students (and their parents as appropriate) when planning for and completing future coursework, for career and technical content areas that:
  - i. Incorporate secondary and postsecondary education elements:
  - ii. Include coherent and rigorous content, aligned with challenging academic standards, and relevant career and technical content in a coordinated, non-duplicative progression of courses that align secondary education with postsecondary education to adequately prepare students to succeed in postsecondary education;
  - iii. May include the opportunity for secondary education students to participate in dual or concurrent enrollment programs or other ways to acquire postsecondary education credits; and
  - iv. Lead to an industry recognized credential or certificate at the postsecondary level or an associate or baccalaureate degree.

The CTE section at the ADE in collaboration with postsecondary partners will established Programs of Study. Currently, one Program of Study leads to a baccalaureate

degree. This model will be used to develop other Programs of Study throughout the implementation of this State Plan. The current model is a statewide effort involving the three State universities, community colleges and secondary CTE programs. The Program of Study establishes an associates of arts (AA) degree at the community college level. The program will be accepted through a statewide articulation agreement by the three State universities. These credits will be articulated as a degree transfer, meeting the first requirements of the baccalaureate degree.

The secondary CTE program was established in alignment with the first two courses of the AA degree creating dual enrollment opportunities for the first six hours of the AA degree for students. The secondary program requires two Carnegie units (see appendix ??) of prescribed instruction in the content area that is directly aligned with the first two entry courses of the AA degree. Secondary instructors who teach these courses must meet postsecondary adjunct faculty certification requirements in order for students to receive dual credit.

The program allows for three points of exit: (1) upon completion of the secondary program, the student may take one of two State designated exams and enter the field as a paraprofessional; (2) upon completion of the AA degree the student may enter the field as a paraprofessional; (3) upon completion of the baccalaureate degree the student may enter the field with professional certification. The CTE State staff will develop additional Programs of Study within the next five years.

b) How you, in consultation with eligible recipients, will develop and implement career and technical programs of study described in (a) above:

The State university and community college systems, eligible recipients and other stakeholders will partner with CTE State staff to expand initiatives to encourage a unified approach for state-level articulation. The need for this type of articulation was repeatedly requested during the eight dialog sessions held in regard to preparation of the State's Transition Plan. The CTE State staff along with established partnerships will use the above-described method of establishing Programs of Study at the State agency level. State Tech Prep personnel will take a leadership role in this process by identifying opportunities in business and industry, university and community colleges in which secondary programs can be aligned for seamless transition to the next level and by using the concept of dual enrollment and degree transfer or block credit transfer to aid the student to progress to the next level seamlessly without duplicating courses or losing credit.

c) How you will support eligible recipients in developing and implementing articulation agreements between secondary education and postsecondary institutions;

ADE and CTE staff will support secondary and postsecondary eligible recipients in developing and implementing articulation agreements in the following ways:

(i). Continue to expand state-level partnerships with postsecondary institutions in an effort to establish a clear understanding of the program offerings and instructional requirements at both levels;

- (ii). Further technical assistance efforts to eligible recipients in establishing strong local partnerships with postsecondary institutions;
- (iii). Sustain alignment of secondary CTE programs with postsecondary programs to help ensure quality instruction and seamless transition;
- (iv). Identify barriers that impede articulation such as certification issues (secondary teachers meeting postsecondary certification requirements);
- (v). Provide technical assistance to eligible recipients regarding solutions to the barriers;
- (vi). Administer technical assistance to eligible recipients in order to develop professional development strategies to strengthen academic skills in CTE programs. This system will reduce the need for remediation for students entering postsecondary institutions;
- (vii). Use Tech Prep as a vehicle to support articulation;
- (viii). Strengthen the requirement to address postsecondary transition in the Perkins Basic Grant applications to ensure that local strategies are being developed to address articulation and transition;
- (ix). Current career marketing information will be developed to better identify correct alignment of secondary CTE programs to postsecondary opportunities. These materials will be available in career and counseling centers and online.

In addition, the postsecondary institutions will encourage and support articulation agreements with the following actions:

- (x). Strengthen communications with secondary schools within the various community college districts;
- (xi). Facilitate the establishment of local partnerships, the development of dual or concurrent enrollment opportunities where appropriate and the certification of secondary faculty to teach in dual enrollment programs;
- (xii). Continue to support Tech Prep by engaging in the various activities promoted by the Tech Prep directors working in each district.
  - d) How programs at the secondary level will make available information about career and technical programs of study offered by eligible recipients;

Information will be made available in a variety of ways. Some of these strategies include the following:

- (i). Transitional activities will be supported on a local and statewide basis;
- (ii). Programs of Study will be promoted through partnerships with Tech Prep;
- (iii). A statewide plan for the development of promotional materials regarding Programs of Study in addition to other critical areas of concern will be created:
- (iv). Professional development opportunities will be provided to guidance counselors, CTE teachers/leaders and professionals to address CTE

- opportunities for students. A plan for sustainable career exploration that will involve student four-year high school plans;
- (v). Eligible recipients will develop individual student career plans for sustainable career and educational exploration starting in eight grade;
- (vi). Professional development will be ongoing for counselors to implement career plans for all students.
  - e) The secondary and postsecondary career and technical education programs to be carried out, including programs that will be carried out by you, to develop, improve, and expand access to appropriate technology in career and technical education programs;

The CTE staff at the ADE utilizes the Department of Economic Security Labor Market Data to establish the CTE programs that will be eligible for funding based on high-skill, high-wage or high-demand career opportunities (see appendix AD). This list of eligible programs is updated every two years to keep program offerings current with labor market demands. In addition, two programs were added to the list that are predicted to be new and emerging fields offering opportunities for students to continue on to postsecondary programs and to have career opportunities upon completion.

At the secondary level, teams for program standards development are comprised of program specific business and industry members and postsecondary and secondary participants. Team members will review, update, or develop program standards for CTE programs. Academic review teams will review the standards and identify the embedded academic content. The academic content will be cross-walked with the appropriate Arizona academic standards.

Community colleges work closely with locally based occupational advisory committees representing the organizations, businesses and individuals with expertise in each program area. Members of these advisory groups frequently include CTE faculty from local schools offering similar programs. Most are likely to be potential employers of Program Concentrators. These advisory committees help establish industry-based content and standards for college CTE programs, identify changing or emerging needs for training and education, update existing programs and develop new curricular areas.

CTE State staff will implement a new CTE Delivery System that consists of four levels. This system change was approved by the State Board for Vocational Technological Education on March 28, 2005. All CTE programs have transitioned to the new system for delivering CTE programs for school year 2007-2008 (see appendix V). The new levels of delivery are as follows:

- (i). Career Awareness All schools are encouraged to provide experiences for students in kindergarten through grade 6 that will enable them to learn about positive interactions, personal responsibility, good work habits, work as it relates to societal needs and functions and the management of personal and professional resources;
- (ii). Career Exploration All schools receiving funds to implement Career Preparation Career and Technical Education programs are required to

provide students in grades 7-9 opportunities for career exploration. The Career Exploration experience must engage students in problem solving, critical thinking, leadership building and teamwork activities and provide opportunity to learn the foundational skills in information technology, organizational systems, ethics and legal responsibilities, as well as health and safety;

- (iii). Career Preparation Career and Technical Education Programs that have been determined through the use of State labor market data to be high-skill, high-wage or high-demand career opportunities for students enrolled in CTE. Students in CTE programs match their career goals and complete a sequence of courses that lead to the completion of industry- validated assessments and certifications. Programs frequently offer postsecondary dual credit or articulation opportunities for students;
- (iv). Career Management (high school graduates) Students will prepare for postsecondary occupational certificates, transition to higher education and receive degrees and utilize lifelong learning skills to complete advanced degrees.

Business and industry partnerships and advisory boards will continue to be formed and expanded at both the State and local levels for secondary and postsecondary to ensure program standards and instructional strategies are current with industry needs. CTE State staff and local administrators will also explore the implementation of joint advisory committees with both secondary and postsecondary program participants. These boards will help programs stay current regarding equipment, competencies taught and access to technology.

Funds from both State and federal sources can be used at the local level to purchase industry-based equipment for school laboratories and classrooms to ensure students have access to appropriate technology. Students will have the option of participating in Tech Prep programs and work-based learning experiences. These experiences will provide additional access and exposure to technology used in the workplace as well as all aspects of the specific industry (see appendix AL and AM).

- f) The criteria that you will use to approve eligible recipients for funds under the Act, including criteria to assess the extent to which the local Plan will
  - i. Promote continuous improvement in academic achievement
  - ii. Promote continuous improvement of technical skill attainment; and
  - iii. Identify and address current or emerging occupational opportunities.

The CTE staff at the ADE requires secondary recipients including school districts, charter schools and BIA schools seeking assistance for CTE programs to apply for Carl D. Perkins CTE funds through a prescribed process.

Each eligible recipient, including secondary and postsecondary, works with State staff that assist in developing and processing a "Basic Grant Application" (see appendix S and T). Secondary districts and community colleges will provide assurances to the ADE that they have read, understood and affirmed that they accept and commit to abide by the Carl D.

Perkins Grant Program fiscal and accountability assurances. Applications will address each goal and permissible expenditure category as needed.

Prior to the grant due date, secondary districts seeking to use federal and State funds to help support a new CTE program must submit a "Notification of Intent to Implement a New Career and Technical Education Program" (NOI) (see appendix W). This process is designed to ensure that the district has the information, resources, technical assistance and support systems to develop a quality program. A quality program has been defined as containing essential criteria (see appendix O). The NOI addresses the following elements of a quality program:

- (i). Local need;
- (ii). Stakeholder involvement;
- (iii). Staff certification;
- (iv). Facility and equipment;
- (v). CTE standards and integration of academic standards;
- (vi). Work-based learning experience;
- (vii). CTE organization;
- (viii). State-designated sequence of courses to fulfill a program (see appendix Q).

Each NOI will be reviewed by CTE State staff. Site visits will be conducted and State staff will make recommendations to ensure a quality program. Once the CTE program has been tentatively approved for implementation it can then be listed on the Basic Grant Application. Eligible recipients only have to submit the Notification of Intent once – so long as the program is maintained and continues to be offered annually.

In addition, CTE State staff will conduct an annual training workshop with local district administrators to explain the Perkins Act and the application process. Staff will then continue to provide individual technical assistance to districts in developing appropriate goals, objectives and expenditures.

When developing goals and objectives, eligible recipients must address efforts to improve academic and technical skills in local CTE programs. Objectives must describe activities focused on improving academic and technical skills, expected measurable outcomes and method of evaluation. Upon submission, applications are reviewed for fiscal compliance as well as compliance with the Act (see appendix S and T).

Secondary and postsecondary recipients will be expected to have a minimum of one Program of Study that:

- (ix). Incorporates and aligns secondary and postsecondary education;
- (x). Includes academic and CTE content in a coordinated, non-duplicative progression of courses, including the opportunity for secondary students to acquire postsecondary credits;
- (xi). Leads to an industry-recognized credential or certificate at the postsecondary level, or an associate or baccalaureate degree;
- (xii). Identifies and addresses current or emerging occupational opportunities.

Reports of annual Performance Measures showcase the level of academic and technical skill attainment of secondary CTE student Concentrators who have left high school. Academic scores from the State's required assessment to measure academic success, Arizona Instrument to Measure Standards (AIMS) that is given to all Arizona students, are used to examine how CTE students are performing academically in comparison to non-CTE students. This data is used to help identify areas of focus when designing academic integration professional development experiences for CTE instructors, as well as areas to enhance CTE standards with academic content.

Technical skill attainment to measure technical skill proficiency has been assessed in the past by tracking standard and competency attainment in the individual program area. Currently, Arizona is moving to a technical assessment system for measuring technical skill attainment. In partnership with Arizona State University and the Vocational Technical Education Consortium of States (VTECS), the CTE State staff is developing an assessment system that will identify appropriate industry validated assessments for each secondary CTE program. Through a newly created Arizona Skills Standards Commission, business and industry partners will be instrumental in reviewing, revising, or developing CTE program standards that are in alignment with appropriate industry-validated assessments. Strategically planned, ongoing professional development experiences will ensure that instructors are current in technical skills and instructional strategies that will enable students to successfully complete the program and the technical skill proficiency assessments.

Every two years, CTE State staff reviews the CTE program list using current labor market data to update program offerings to reflect high-skill, high-wage or high-demand careers. This year, two additional programs were added to the 2008 CTE Program List. These areas are forecast to be new and emerging fields offering opportunities for students to continue on to postsecondary programs and fields that have promising career opportunities upon completion (see appendix AD and P. See also State Plan Sec. II, h).

Program standards will be developed for the identified "New and Emerging" programs following the same process for program standards development described above. The two "New and Emerging" programs identified for program development for 2007-2008 are 15.0000 Engineering Sciences and 51.1000 Biomedical Health Technologies (see appendix X). These two new program areas will be explored as potential Programs of Study.

g) How programs at the secondary level will prepare career and technical education students, including special populations, to graduate from secondary school with a diploma;

Secondary CTE programs will continue to provide rigorous and challenging instruction for both academic and technical standards for all students, including special populations. Because the vast majority of special population students in Arizona are mainstreamed, these students receive the benefit of rigorous instruction, along with non-special populations students. Arizona's CTE programs use the same academic tests as NCLB to measure academic attainment and will continue to do so. The CTE students, including mainstreamed special populations, have consistently performed well on these academic assessments and

have out-performed non-CTE students in some areas. Arizona students must pass these academic assessments in order to graduate and CTE students have, thus far, demonstrated a high graduation rate.

Considering the current successful graduation rate for CTE students, including special populations, CTE State staff will continue to focus efforts on the following strategies:

- (i). Continued effort on professional development, including academic integration;
- (ii). Classroom focus on standards attainment;
- (iii). Provide accommodations for special population students who require special services;
- (iv). Careful review and analysis of data to determine success, as well as need for improvement;
- (v). Focused technical assistance from qualified CTE State staff;
- (vi). Additional integration of guidance counselors, as evidenced by objectives in the Basic Grant Application Local Plan, to enhance awareness of careers for CTE students;
- (vii). Continued effort on researching greater and more effective utilization of dual credit for academics and CTE;
- (viii). Additional focus on outcomes for nontraditional students;
- (ix). Further collaboration at the State and local levels with NCLB and Individuals with Disabilities Education Act (IDEA).
- (x). The use of career plans for all students supports special population students in effective planning after high school.

Additional strategies to improve graduation rates will be considered or implemented as well. These include the following: Integrating academic assessments into technical assessments as they are developed; overlaying Advanced Placement courses into CTE courses; development of additional Programs of Study and utilizing appropriate recommendations from Arizona Governor's P-20 Council to assist with dropout prevention initiatives.

h) How such programs will prepare career and technical education students, including special populations, academically and technically for opportunities in postsecondary education or entry into high-skill, high-wage and/or high-demand occupations in current or emerging occupations, and how participating students will be made aware of such opportunities;

At the State level, efforts will continue to focus program support and development on those areas of high-skill, high-wage or high-demand employment. The "New and Emerging" category of programs (State Plan Sec II, f,) will be implemented and will include high-skill, high-wage or high-demand occupations, such as those in the biomedical area. Curriculum will be established, updated and aligned with postsecondary so that these "New and Emerging" programs will become Programs of Study. Special populations will participate in these programs, as they do in all of Arizona's CTE programs, with a particular focus on inclusion of nontraditional students.

Arizona's programs for all CTE students, including special populations, will continue to focus on enhanced integration of rigorous and challenging academic standards along with focus on technical skill proficiency demonstrated through assessments. This enhanced focus will result in increased opportunities and success for students in postsecondary education and in high-skill, high-wage or high-demand occupations. Because the majority of Arizona's special populations are mainstreamed, these students will have the same benefit of rigorous courses as non-special populations. Special populations in the secondary system needing accommodations for successful course or program completion will be served. Continued review and analysis of Performance Measures data will determine success levels and improvement strategies.

In the postsecondary system, statements regarding services provided for special populations are incorporated in the college catalogs and student handbooks. In addition, students have an opportunity to identify their needs on the enrollment forms. Efforts are made to encourage students with special needs to contact the college staff in order to receive the available services which can help them succeed in occupational or academic programs. It is common for the colleges to have departments, such as a Department for Disability Services, specifically designed to provide support and assistance for CTE special populations students, while all of the colleges have advising and counseling offices to facilitate student success.

Strategies for addressing these issues will emanate from both local and State levels. Through the Basic Grant Application, eligible recipients must agree to meet measurable objectives. Areas to be addressed include the following:

- (i). Strengthening academic and CTE skills;
- (ii). Providing professional development directed towards academic integration;
- (iii). Meeting State and Local Adjusted Levels of Performance;
- (iv). Delivering rigorous academic standards;
- (v). Evaluating and continuously improving CTE program performance;
- (vi). Overcoming barriers for special populations;
- (vii). Assisting special populations to meet CTE Performance Measures;
- (viii). Using funds to prepare for nontraditional fields;
- (ix). The electronic Arizona Career Information System (AzCIS) is currently used by students for career and academic planning.

Qualified CTE State staff will monitor and review CTE programs for indicators of quality (see State Plan Sec. III) through the Program Assessment Review (PAR) and other systems. Constant, ongoing professional development for teachers as well as counselors through local plan objectives will increase CTE awareness levels of staff as well as parents, students and other stakeholders. Additional Programs of Study will eventually be developed using Arizona's Education Professions program as a model, along with other transitional strategies to increase student awareness of opportunities. Methods for continuous improvement in student preparation for successful transitions will be explored including increased participation in Career and Technical Student Organizations (CTSO), a statewide

CTE marketing plan, as well as additional collaborative strategies with business and industry and other appropriate stakeholders will all be explored.

- i) How funds will be used to improve or develop new career and technical education courses
  - i. At the secondary level that are aligned with rigorous and challenging academic content standards and student academic achievement standards adopted by the State under Sec. 1111(b)(1) of the Elementary and Secondary Education Act of 1965, as amended;

Funds will be used to improve and develop new CTE programs that are aligned with rigorous and challenging academic content standards. Support for these efforts will be provided to:

- (i). Adopt, adapt or develop industry-validated technical assessments that incorporate Arizona Academic Standards developed under the Elementary and Secondary Education Act for CTE programs;
- (ii). Complete academic crosswalks with CTE program standards;
- (iii). Research projects that identify academic content embedded within CTE programs and areas in CTE programs where academic standards need to be strengthened;
- (iv). Revise standards to strengthen academic content in areas where need is determined;
- (v). Align embedded academic standards in CTE programs with identified academic courses required for graduation. In order for the CTE program to fulfill the academic requirements with ADE Math and Science specialists will continue to provide direction;
- (vi). Enhance Advanced Placement credit for specific CTE programs;
- (vii). Create professional development activities, in partnership with Arizona's three State universities, that enhance skill attainment, academic integration and strengthen instructional strategies;
- (viii). Develop local CTE program improvement initiatives.
  - ii. At the postsecondary level that are relevant and challenging;
  - (i). Create professional development activities that enhance skill attainment and strengthen technical skill development;
  - (ii). Enable purchases of equipment and technology to enhance relevant and challenging courses;
- (iii). Encourage adoption or development of industry-validated technical assessments for postsecondary programs;
- (iv). Organize postsecondary occupational advisory committees who actively participate in the development and approval of industry-validated curriculum and competencies;
- (v). Update the CTE program list every two years using labor market data;
- (vi). Continue to hire faculty to improve the quality of CTE programs.
  - iii. That lead to employment in high-skill, high-wage and/or high-demand occupations.

- (i). Develop program standards and keep them current and aligned with business and industry requirements;
- (ii). Update the CTE program list every two years using labor market data (next scheduled update is 2010);
- (iii). Develop "New and Emerging" programs;
- (iv). Support activities of the Arizona Skills Standards Commission to strengthen business and industry input in the development, growth and enhancement of CTE programs;
- (v). Initiate activities to align secondary CTE program instruction with postsecondary programs in order to develop Programs of Study;
- (vi). Enhance current and develop additional strategies to provide postsecondary articulation and dual enrollment opportunities for CTE students;
- (vii). Design career guidance activities through the Basic Grant Application, partnerships with Arizona School Counselors Association (AzSCA) and the Arizona High School Renewal Initiative (AZHSRI) that lead counselors to a heightened understanding of CTE programs and the value of strategic career guidance for high school students. State CTE staff encourages schools to fully implement "Arizona Model: A Framework for School Counseling" based upon the American School Counselors Association model. The model includes three counseling domains: career, academic, personal/social;
- (viii). Initiate activities, including research that will identify barriers for students entering nontraditional CTE program areas.
  - j) How you will facilitate and coordinate communications on best practices among successful recipients of tech prep program grants under Title II and other eligible recipients to improve program quality and student achievement. (Please note this item is required only for States not consolidating all of their Tech Prep funds);

Communication regarding best practices among successful recipients of Tech Prep program grants is facilitated and coordinated in several ways:

- (i). Tech Prep consortia directors meet regularly to share best practices and to address Tech Prep issues arising from Tech Prep activities in the 11 consortia:
- (ii). Best practices are shared with State staff and, when appropriate, with national Tech Prep networks. Arizona Tech Prep consortia directors participate in the National Association of Tech Prep Leadership (NATPL) and the National Tech Prep Network (NTPN). They attend conferences and often make presentations at the national meetings. As evidence of these efforts, five of Arizona's Tech Prep best practices have recently been featured in the national NATPL Best Practices publication;
- (iii). To improve program quality and to enhance student achievement, Arizona Tech Prep leadership co-hosts, in partnership with the ADE and Arizona Career and Technical Education Association members, an ACTEAZ summer conference for CTE professionals;

- (iv). As a result of these efforts, best practices are widely shared with CTE leaders and consortium members have access to many program strategies that enhance student achievement.
  - k) How funds will be used effectively to link academic and career and technical education at the secondary level and at the postsecondary level in a manner that increases student academic and career and technical achievement; and

Funds will be used to link academic and CTE through the following support:

- (i). Expanding integration of academic standards in CTE programs;
- (ii). Providing professional development activities that will improve academic instruction in CTE programs and increase attainment of Performance Measures;
- (iii). Developing Programs of Study;
- (iv). Focusing Tech Prep strategies to include articulation and dual enrollment;
- (v). Identifying and developing CTE programs that will qualify for Advanced Placement credit;
- (vi). Establishing business and industry linkages and partnerships to ensure that CTE standards and instructional strategies are in alignment with business and industry expectations;
- (vii). Funding articulation using resources other than federal;
- (viii). Providing allowable CTSO activities;
- (ix). Identifying students who need academic assistance and providing appropriate services;
- (x). Continuing academic collaboration between secondary and postsecondary institutions:
- (xi). Focusing on activities that encourage nontraditional student participation.
  - l) How you will report on the integration of coherent and rigorous content aligned with challenging academic standards in career and technical education programs in order to adequately evaluate the extent of such integration [Sec. 122(c)(1)(A)-(L)].

The CTE staff at the ADE will evaluate the extent of integrating a coherent and rigorous content aligned with challenging academic standards. This system includes the following components:

- (i). CTE program completion rate;
- (ii). Performance Measures successful attainment of State Adjusted Levels of Performance on academic measures;
- (iii). Career and Technical Education high school student graduation rate.
  - 3. You must describe how comprehensive professional development (including initial teacher preparation and activities that support recruitment) for career and technical teachers, faculty, administrators, and career guidance and academic counselors will be provided, especially professional development that—

a) Promotes the integration of coherent and rigorous academic content standards and career and technical education curricula, including through opportunities for academic and career and technical teachers to jointly develop and implement curricula and pedagogical strategies—

The primary goal of professional development is a comprehensive plan implementing NSSD that will provide professional learning opportunities for all CTE personnel including: pre-service teachers; new teachers; practicing teachers from both collegiate teacher preparation programs, CTSO specialists and business and industry certified teachers; counselors and administrators. Partnerships with Arizona's public universities, community colleges, business and industry, JTED's and Tech Prep consortia and others (as appropriate) in the planning, coordination and delivery of professional learning experiences will help to ensure that teachers, counselors and administrators have access to current business and industry practices, program development and instructional strategies.

State and local agencies will provide opportunities for the analysis of academic standards in CTE. Professional development for teachers, counselors and administrators will be designed, implemented and evaluated using NSSD and will include instruction and practical interpretation of the academic standards that are part of CTE on a daily basis. Such activities may include, but not be limited to:

- (i). Incorporating statewide standards for academic course content that correlates with CTE standards;
- (ii). Providing avenues for academic and CTE teachers to collaborate on the integration of academic standards with CTE standards;
- (iii). Providing professional learning opportunities that combines CTE and academic teachers to align CTE and academic curricula and create lesson plans and delivery strategies using effective formats that support both CTE and academic standards;
- (iv). Providing opportunities for CTE teachers to decode academic standards within the context of CTE programs;
- (v). Providing professional learning opportunities for CTE teachers incorporating:
  - Required preparation prior to attending the professional learning session;
  - Follow up activities after the session;
  - Ongoing support including electronic, resource materials, technical assistance visits, etc. between related sessions;
- (vi). Providing affordable and accessible professional learning opportunities for teachers:
- (vii). Developing and expanding alternative certification methods;
- (viii). Encouraging eligible recipients to enhance teacher performance;
- (ix). Encouraging in-district assistance for teachers and allowing time for training and preparation;
- (x). Providing guidance counselors with yearly ongoing professional development opportunities specifically designed so that they can stay current with CTE course offerings, Programs of Study and proper registration sequencing;
- (xi). Offering guidance counselors a variety of on-location training in the use of the online system used by Arizona students to seek current career and

- educational information, Arizona Career Information System (AzCIS). This training will lead to appropriate postsecondary career and educational decision making.
- (xii). Offering counselors across the State specific topic workshops and training opportunities based upon the yearly online delivered professional development survey. Current and relevant CTE information will continue to be offered yearly to all school counselors that is relevant to their jobs.

The ADE will continue to support postsecondary institutions throughout Arizona that promote professional development opportunities. Postsecondary professional development opportunities will include, but not be limited to:

- (xiii). Arizona Occupational Administrators Council (AOAC) will foster collaboration between academic and occupational faculty;
- (xiv). Tech Prep consortia will share information regarding professional development opportunities for postsecondary administration and faculty;
- (xv). The Association of Career and Technical Education of Arizona (ACTEAZ), ADE, Community Colleges and Universities will collaborate to provide activities at the ACTEAZ summer conferences that are specific to the needs of postsecondary educators;
- (xvi). Additional conferences and professional learning opportunities will be planned to assist postsecondary faculty with the delivery of coherent and rigorous academic and technical content.
  - b) Increases the percentage of teachers that meet teacher certification or licensing requirements—

State and local agencies will create strategies that will assist in the preparation for the Arizona Educators Proficiency Assessment Test (AEPA) and completing required educational coursework for State certification. Such activities may include, but not be limited to:

- (i). Assisting in AEPA test preparation;
- (ii). Supporting the completion of Arizona Standard English Emersion (SEI) requirements;
- (iii). Supporting mentoring and training for beginning CTE teachers in lesson plan development, classroom management, CTSO specialists etc;
- (iv). Re-evaluating the Arizona CTE certification process and requirements;
- (v). Collaborating with Arizona universities to provide teacher preparation courses and support structures for business and industry certified CTE teachers focusing on the first three years in the classroom;
- (vi). Working with universities to increase masters' degree enrollment;
- (vii). Assisting in the certification and licensing of a larger pool of postsecondary faculty by increasing awareness of the fields in CTE that certification or licensing is available for postsecondary faculty;

- (viii). Providing information about how to become certified or licensed through marketing materials that explain the process. These materials will be disseminated to secondary administrators and faculty;
- (ix). Supporting secondary teachers endeavoring to become postsecondary certified;
- (x). Offering to help faculty obtain appropriate industry standard certification.
  - c) Is high quality, sustained, intensive, and focused on instruction, and increases the academic knowledge and understanding of industry standards, as appropriate, of career and technical education teachers—

The CTE Comprehensive Professional Development Plan is based on the NSSD and professional learning events are designed to address identified needs, be ongoing, job-embedded and have measurable outcomes.

Participants will maintain a statewide focus on increasing technical skills and academic knowledge by integrating academic standards and applied academics in activities such as, but not limited to:

- (i). The ACTEAZ summer conferences consisting of professional learning sessions focused on program development, enhancement of technical skills, integration of academic standards, CTSO leadership training and program assessment:
- (ii). Embedded applied academics, such as math, in all curricula;
- (iii). Professional learning opportunities throughout Arizona during the school year that included topics on instructional strategies and differentiated instruction;
- (iv). Industry updates that reflect skill attainment, industry trends and standards;
- (v). Ongoing technical assistance for CTE teachers;
- (vi). Leveraging existing partnerships to allow opportunities for faculty to take advantage of industry based professional development;
- (vii). Strategies to develop high quality, sustained, intensive, focused and academically rigorous industry based CTE standards for post secondary centering on:
  - Collaboration with business and industry advisory committees to provide professional development based on industry standards;
  - Opportunities to provide for industry externships and partnerships to help teachers remain current in their field;
  - CTSO leadership training for CTE teachers.
  - d) Encourages applied learning that contributes to the academic and career and technical knowledge of the student—
  - (i). At the State and local levels, State staff will focus on applied academics beginning with the ACTEAZ summer conference and continuing with professional learning opportunities throughout the State during the school year offered in a variety of formats;

- (ii). Professional learning opportunities focused on the implementation of work based learning strategies, such as job shadowing, internships, cooperative education, school-based enterprises, clinicals and apprenticeships will be conducted;
- (iii). CTSO activities and conferences shall continue emphasis on applied learning.

Support for postsecondary professional development that enhances applied learning and contributes to academic and career and technical knowledge will be provided by:

- (iv). Collaboration with business and industry advisory committees to provide professional development information based on industry standards;
- (v). Encouraging faculty to stay current and interface with the appropriate industries;
- (vi). Making opportunities for externships available;
- (vii). Leveraging existing partnerships to allow opportunities for faculty to take advantage of professional development;
- (viii). Encouraging innovative initiatives to create partnerships between academic and occupational instruction.
  - e) Provides the knowledge and skills needed to work with and improve instruction for special populations—

Improvement strategies resulting from participant and education agency cooperation in CTE instruction and guidance services for special populations will include, but not be limited to:

- (i). Structured English Immersion (SEI) training for CTE teachers;
- (ii). Differentiated Instruction strategies for CTE teachers;
- (iii). Modification and accommodations training for CTE teachers;
- (iv). Professional development focused on methods and strategies for working with special populations;
- (v). Opportunities for CTE teachers to be informed on the Individuals with Disabilities Education Act (IDEA) topics.

Postsecondary recipients will continue current activities on their respective campuses that provide workshops and services related to working with special population students. These activities include the following:

- (vi). Informing faculty of the accommodation needs and resources available to students who declare a disability;
- (vii). Providing workshops and services on working with special populations;
- (viii). Using Northern Arizona University's nontraditional online classes.
  - f) Promotes integration with professional development activities that the State carries out under Title II of the Elementary and Secondary Education Act of 1965, as amended, and Title II of the Higher Education Act of 1965, as amended [Sec. 122(c)(2)(A)-(G)]—

CTE shall work with other divisions within the ADE to execute professional development activities aligned with the NSDS to support the increased academic and technical achievement of CTE students. Activities will include, but not be limited to:

- (i). Participation of CTE Professional Development Program Specialist on the agency Professional Development Standards Action Design Team. The team consists of representatives for all units within ADE whose charge is to collaborate and coordinate professional development activities utilizing the NSDS;
- (ii). Involvement of CTE program specialists in professional development activities coordinated by other units in an effort to communicate and educate participants regarding the work of CTE;
- (iii). Participation of staff from other units in CTE professional development activities to share best practices and increase awareness.
  - 4. You must describe efforts that your agency and eligible recipients will make to improve a) the recruitment and retention of career and technical education teachers, faculty, and career guidance and academic counselors, including individuals in groups underrepresented in the teaching profession—
- (i). The local eligible recipients will address recruitment and retention as part of the Basic Grant Application;
- (ii). The ADE and local agencies will create a plan to increase public awareness of the need for CTE teachers and professional guidance counselors, including groups underrepresented in these education professions;
- (iii). The CTE section will employ a specialist to provide leadership and professional development for guidance counselors across the State;
- (iv). In collaboration with the Arizona School Counselors Association (AzSCA) CTE will develop and make available a statewide counselors' mentoring system for newly hired school counselors;
- (v). The State agency will continue to support the Education Professions Program to aide in the recruitment of CTE teachers;
- (vi). The State agency, through collaborative efforts of CTE and Exceptional Student Services (ESS), will employ a full-time specialist to provide leadership for the student organization Future Educators Association (FEA);
- (vii). The CTE section will assist eligible recipients in the development of strategies to prepare for the State AEPA test and the completion of education coursework required for State certification. These strategies may include the formation of mentoring teams;
- (viii). In order to enhance retention of business and industry teachers in the classroom, CTE in partnership with postsecondary will create a professional development strategy for new teachers. The strategy will focus on teachers with business and industry certification;
- (ix). The ADE will re-evaluate the State CTE certification process and requirements;
- (x). Each CTSO shall promote teaching CTE as a career.

Postsecondary institutions will participate in activities to recruit and retain a qualified and diverse CTE faculty in the following ways:

- (xi). Advertise positions in local, national and focused community publications;
- (xii). Partner with ADE to create a centralized job board to promote available opportunities for employment;
- (xiii). Provide structured experiences for new CTE teachers to help them become successful in the classroom;
- (xiv). Collaborate with State universities to expand CTE teacher prep programs.
  - b) the transition to teaching from business and industry, including small business [Sec. 122(c)(3)(A)-(B)]—

CTE will support the transition to teaching from business and industry in the following ways:

- (i). Provide support for new teachers through professional development and technical assistance;
- (ii). Provide educational information regarding opportunities in CTE to targeted groups;
- (iii). Assist eligible recipients in the development of strategies that may include, but not be limited to, the formulation of CTE mentoring teams whose purpose will be to assist teachers transitioning from business and industry. Activities may include, but not be limited to:
  - Assistance in preparation for the State AEPA test;
  - Support in the completion of education coursework required for State certification;
- (iv). In collaboration with postsecondary, create a professional development strategy for aiding new teachers focusing on teachers with business and industry certificates to enhance retention of business and industry teachers in the classroom;
- (v). Support postsecondary CTE teachers as they transition from business and industry including:
  - Establishing mentoring programs between new and experienced faculty;
  - Organizing individual or group reviews regarding CTE certification requirements for instructors;
  - Continuing programs such as Troops to Teachers that support transitioning to teaching.
  - 5. You must describe efforts that your agency and eligible recipients will make to improve the transition of subbaccalaureate career and technical education students into baccalaureate degree programs at institutions of higher education [Sec. 122(C)(4)].

Where appropriate, the State and eligible recipients will work with community colleges and universities to develop Programs of Study with multiple entrance and exit points leading to a baccalaureate degree and beyond. Activities may include, but not be limited to:

- (i). Secondary and postsecondary representation on advisory boards;
- (ii). Eleven Tech Prep consortia will work with comprehensive program alignment;
- (iii). Dual credit and dual enrollment;
- (iv). Programs of Study will be published and marketed to students at all levels through web sites, secondary counseling services, advisement, school course catalogs, college and university visits as well as print and digital media;
- (v). Specific career planning resources will be developed for counselors to utilize while guiding students in Programs of Study and options for courses of study;
- (vi). Each CTSO will work with postsecondary student organizations to assist in member and student transition to postsecondary.

Arizona has an established process for transfer articulation between community colleges and State public universities and that process will be enhanced by:

- (vii). ADE support of transfer articulation efforts at the postsecondary level;
- (viii). Local recipients working with the Arizona Transfer Articulation Support System (ATASS);
  - (ix). Collaboration to expand associate of applied science degree to the bachelors of applied science degree programs at the universities;
  - (x). Continued work with established Articulation Task Forces regarding CTE programs;
- (xi). Articulation agreements with non-Arizona postsecondary institutions;
- (xii). Career counseling will be delivered face-to-face with students or electronically by the statewide online Arizona Career Information System (AzCIS). Other electronic systems currently being used are: Bridges, Kuders, Career Cruising or Naviance;
- (xiii). Distribution of information from four-year universities:
- (xiv). Targeted web sites;
- (xv). Conducting career fairs.
  - 6. You must describe how you will actively involve parents, academic and career and technical education teachers, administrators, faculty, career guidance and academic counselors, local business (including small businesses), and labor organizations in the planning, development, implementation, and evaluation of career and technical education programs in your State [Sec. 122(c)(5)]:

The State agency will continue to support and assist local efforts to actively involve parents, teachers, counselors, local business and labor in the planning, development implementation and evaluation of CTE programs. The Perkins Basic Grant and Local Applications (see appendix S and T) require districts to identify goals, measurable objectives and evaluation methods to improve academic and technical skills of students. Goal number five focuses on the involvement of stakeholders. Eligible recipients are required to set objectives that inform and involve parents, students, academic and CTE teachers, faculty, administrators, career guidance and academic counselors, Tech Prep consortia, representatives of business and industry, labor organizations, representatives of special

populations and other interested individuals in the development, implementation and evaluation of CTE programs and Programs of Study.

To ensure eligible recipients involve stakeholder groups in planning, developing, implementing and evaluating programs, the following activities may include, but not be limited to:

- (i). Professional development opportunities focused on the formation and use of effective advisory boards;
- (ii). Professional learning opportunities so guidance counselors can become more familiar with CTE programs and program outcomes;
- (iii). Encouraging all districts to fully implement "Arizona Model: a Framework for School Counseling" at every site. Advisory councils are an integral part of the Model. Council members may include: governing board members, administrators, teachers, parents, students, business people, community leaders, college members and family services agency members. The purpose of advisory councils is to set program goals, provide support, review activities/programs and promote two-way communication between school and community. The "Arizona Model" ensures that the career and educational needs of students are being met;
- (iv). Involving regional business and industry advisory board partners in professional development training of counselors to become current on employment requirements and opportunities;
- (v). Professional development and technical assistance focused on effective program evaluation. Arizona Revised Statutes require that results of the program evaluation will be reported to the State agency;
- (vi). Stakeholder involvement as members of State and local advisory committees participating in—
  - Program planning and development;
  - Implementation of programs;
  - Regular program evaluations.

Also, each CTSO will involve stakeholder groups in conferences, competitions, meetings, alumni groups, trainings, judging speakers and board members as well as other methods of involvement to have stakeholders involved with CTSO activities.

Postsecondary educators will promote collaboration between academic and CTE faculty, administrators, career and academic guidance counselors, local businesses and the community in the planning, development, implementation and evaluation of career and technical education programs through:

- (vii). Continued work with advisory committees consisting of community leaders, business partners and career and technical educators;
- (viii). Exploring combined secondary and postsecondary advisory committees;
- (ix). Program reviews conducted periodically with participants that will include business and industry representatives;

- (x). Specific training provided for counselors and CTE teachers for career plan implementation. Career plans will assist students and their guidance counselors in effective methods to monitor their career and academic progress.
  - 7. You must describe efforts that your agency and eligible recipients will make to
    - a) Improve the academic and technical skills of students participating in career and technical education programs, including by strengthening the academic and career and technical components of career and technical education programs through the integration of academics with career and technical education to ensure learning in—
      - The core academic subjects (as defined in Sec. 9101 of the Elementary and Secondary Education Act of 1965, as amended) —

The CTE programs will continue to focus on improving academic and technical skills of students. The Perkins Basic Grant Local Application requires districts to identify goals, measurable objectives and evaluation methods to address improving academic and technical skills of students. Goal number three focuses on improving academic and technical skills of CTE students through integration of academics with CTE programs. It insures that CTE students are taught the same rigorous and challenging academic standards as all other students and encourages CTE students to enroll in rigorous courses.

Professional development strategies are developed at both the State and local levels to ensure academic learning in CTE programs by:

- (i). Integrating academic language and instructional strategies into CTE curriculum:
- (ii). Providing opportunities for CTE teachers to gain understanding of and skills in the implementation of academic standards crosswalks;
- (iii). Training each CTSO advisor in strategies to integrate academic excellence into projects and events;
- (iv). Embedding measurable academic standards in all CTSO events;
- (v). Developing partnerships with academic teachers to identify CTE curriculum content that should be taught by modern academic methods and request they assist in providing professional development activities.
  - Career and technical education subjects —

In the past, technical skill attainment for measuring technical skill proficiency has been assessed by tracking standard and competency attainment in the individual program areas. Arizona is now moving to a technical assessment system for measuring technical skill attainment. In partnership with Arizona State University (ASU) and the Vocational Technical Education Consortium of States (VTECS), the CTE State staff is developing an assessment system that will identify appropriate industry-validated assessments for each secondary CTE program. Through a newly created Arizona Skills Standards Assessment System, business and industry partners will be instrumental in reviewing, revising and developing CTE program standards that are in alignment with appropriate, industry-validated assessments.

Strategically planned, ongoing, professional development experiences involving business and industry partners will ensure that instructors are current in technical skills and instructional strategies that enable students to successfully complete the program and the technical skill proficiency assessments. Each CTSO will continue and expand the use of technical assessments for skill proficiency assessments as a part of their competitions, conferences and trainings. These activities will be aligned with Arizona CTE program standards and enhance the students ability to pass Arizona technical assessments.

The ADE will provide reports such as assessment feedback and results to postsecondary institutions participating in Programs of Study. Postsecondary institutions will use the reports for improvement purposes. A Program Improvement Plan will be developed and business and industry partners will review program curricula.

b) Provide students with strong experience in, and understanding of, all aspects of an industry—

Professional development and leadership activities will continue to support teacher professional learning so CTE students will be provided with strong experience in and understanding of all aspects of the industry. Activities related to all aspects of the industry may include, but not be limited to:

- (i). Implementation of work-based learning opportunities such as job shadowing, internships, cooperative programs, school-based enterprises, clinicals and apprenticeships by both State agency and eligible recipients;
- (ii). Guidance and technical assistance on the implementation of school-based enterprises;
- (iii). Networking with business and industry to develop opportunities for work-based learning experiences for students and teachers;
- (iv). Instruction in soft skills needed for success in the workplace such as problem solving, communication, computer applications, teamwork, customer service, work ethics, business etiquette, interpersonal relationships, goal setting, etc;
- (v). Embedding CTSO activities within all program areas.

The postsecondary faculty, staff and facilities will provide opportunities and an environment for work-based learning that replicate current industry standards.

c) Ensure that students who participate in career and technical education programs are taught to the same challenging academic proficiencies as taught to all other students [Sec. 122(c)(7)(A)-(C)].

Several strategies will be used to ensure that students who participate in CTE programs will be taught the same challenging academic proficiencies as other students:

(i). Secondary recipients must address in the Perkins Basic Grant Local Application goal number three how they are ensuring at the local level that

- CTE students will be taught the same challenging academic proficiencies as other students;
- (ii). As described in State Plan Sec. II A 2 f, academic scores from the State's required assessment are used to examine how CTE students perform academically in comparison to non-CTE students. The data is used to help identify areas of focus when designing academic integration professional development experiences for CTE teachers. Furthermore, it helps identify areas to enhance CTE standards with academic content;
- (iii). Professional learning and technical assistance, focused on academic integration into CTE curriculum, will continue to be offered in a variety of venues at both the State and local levels;
- (iv). Implementation of Programs of Study encourages enrollment in challenging academic courses that support the student's CTE curriculum.

The ADE will support postsecondary academic proficiencies as developed by appropriate accreditation bodies. The associate in applied science degrees require general education courses as part of each degree program to ensure academic proficiency. The number of these credits required varies from 22 to 27 credits depending upon the individual program.

8. You must describe how you will provide local educational agencies, area career and technical education schools, and eligible institutions in the State with technical assistance. [Sec. 122(c)(15)]

The CTE staff at the ADE will provide technical assistance to secondary and postsecondary educational agencies, area career and technical education schools and eligible institutions, including CTE teachers, administrators and other appropriate personnel. This technical assistance will occur through individual, small group, regional and statewide delivery strategies for the purpose of informing, updating, discussing and addressing CTE issues.

The CTE State staff will provide technical assistance to eligible recipients. Program staff will provide assistance primarily to teachers on specific program and CTSO issues. Fiscal and Management Information staff will provide assistance related to financial and management information systems. Data specialists will assist districts with data quality and Basic Grant staff will assist district personnel in areas related to the Basic Grant Applications and overall local CTE administration.

Continued collaboration with local CTE administrators and JTED superintendents helps provide additional technical assistance to improve efficiency. Joint workshops will be conducted, mentors and additional professional development opportunities for new local CTE administrators will be provided and monthly meetings will continue to be held during the school year as a vehicle for sharing information both vertically and horizontally. Career and Technical administrators will work with at least one assigned State staff specifically to assist in developing and approving the Local Plan/Application, implementing goals and objectives and to develop improvement plans where appropriate. Basic Grant staff, on an annual basis, will provide on-site technical assistance to eligible recipients. Additionally,

CTE administrators will work with other CTE staff to work specifically on program improvement and data quality.

Enhanced use of online technical assistance will be available. For example, in addition to the on-going use of the ADE/CTE website, an online university course on nontraditional recruitment and employment will be offered for credit. Universities will assist in conducting ongoing professional development workshops to implement all aspects of the program for industry.

CTE teachers and local staff will also have benefit of ongoing technical assistance. In addition to a wide variety of regional professional development workshops to increase the specific program knowledge and skills of CTE teachers, large statewide conferences will be conducted. For instance, the annual ACTEAZ summer conference, in collaboration with Arizona Career and Technical Education Association, will offer opportunities for state-of-the-art training in the most current emerging technologies and programs. At this conference, an entire day will be devoted to both classroom and computer lab instruction. Furthermore, new to the summer conference agenda will be regional training for local districts. This technical assistance training will cover reporting of data and the overall impact of accurate and reliable data reporting. Guidance counselors will also participate in training to more fully integrate career and academic counseling.

Postsecondary technical assistance will be provided through a variety of methods. Institutional Research (IR) staff members at Arizona community colleges will attend semi-annual workshops presented by State staff. These workshops are designed to inform IR staff of the latest Performance Measures and to relay information from OVAE regarding definitions and interpretation. In addition to workshops, on-site meetings will be held with college IR staff to review data collection procedures and provide individualized technical assistance.

The State staff has recently developed a new technical assistance activity to further ensure program quality. The Program Assessment Review (PAR) will be conducted with a team of State CTE staff and a local CTE administrator. The team will visit eligible recipients and will use a program rubric (see appendix AG) to assess program components. The results of the PAR will identify possible program improvement recommendations and will also help to identify needs for technical assistance.

CTE teachers will have the additional benefit of one-on-one consultation with a State supervisor for their particular program, as well as consultation with the CTSO specialist. The CTE State program staff will visit approximately 20 percent of all programs annually and additional programs upon request. Training will be offered to assist eligible recipients achieve success on designated performance levels, including nontraditional participation and completion. Leadership will be provided to enhance articulated CTE programs, including Tech Prep, to increase opportunities for postsecondary education. A statewide Tech Prep group will meet as needed to provide technical assistance for participants.

Arizona CTE will continue a strong focus on technical assistance for secondary as well as postsecondary institutions. Activities listed above will be made available for postsecondary CTE staff where appropriate. The CTE section will continue efforts to collaborate with occupational administrators to focus on those technical assistance efforts most useful for the community colleges, particularly in the area of data quality.

9. You must describe how career and technical education in your State relates to your State's and region's occupational opportunities. [Sec. 122(c)(16)]

Arizona seeks to target the expenditure of both federal and State funds to prepare students for career opportunities that are currently and projected to be employment opportunities within the State. Currently, CTE staff utilizes the Department of Economic Security Labor Market Data to establish the CTE programs that will be eligible for funding based on high-skill, high-wage and/or high-demand career opportunities (see appendix AD). This list of eligible programs is updated every two years to keep program offerings current with labor market demands. Furthermore, two programs were added to the list that are predicted to be new and emerging fields offering opportunities for students to continue on to postsecondary programs and to have career opportunities within Arizona upon completion.

10. You must describe the methods you propose for the joint planning and coordination of programs carried out under this legislation with other Federal education programs [Sec. 122(c)(17)].

In the effort to promote the efficient and effective use of funds, to share information and resources and to eliminate the duplication of services, CTE staff will maintain close communication and will work cooperatively with other federal education programs. This will include meeting with other federal education program units to jointly plan and coordinate programs and statewide initiatives. Currently, CTE shares a collaborative relationship with a variety of federal programs. Efforts will continue to expand and improve these relationships and develop new ones. Following are examples of some activities:

- (i). Special Education, Academic Achievement and CTE work collaboratively to support teacher recruitment and retention through shared support of the Education Professions program and Future Educators Association (FEA) student organization;
- (ii). Special Education, Academic Achievement and CTE communicate and collaborate regarding professional development activities, including the planning and delivery of statewide professional development conferences utilizing the National Staff Development standards;
- (iii). Special Education, CTE staff and school district personnel continue to communicate and collaborate on issues related to special populations;
- (iv). Coordination with the Academic Achievement unit continues efforts to effectively integrate academic standards into CTE program instruction;
- (v). Career and Technical Education deputy associate superintendents attend regular staff meetings with deputy associate superintendents of other CTE federal education programs in an effort to coordinate and eliminate duplication with programs at ADE.

11. You must describe the procedures you will develop to ensure coordination and non-duplication among programs listed in Sec. 112(b)(8) and 121(c) of the Workforce Investment Act (Public Law 105-220) concerning the provision of services for postsecondary students and school dropouts [Sec. 122(c)(20)].

As described in the Arizona Strategic Two-Year State Workforce Investment Plan, in an effort to ensure coordination and non-duplication among programs, the Governor appointed the agency heads of the Arizona Department of Economic Security, the Arizona Department of Education and the Arizona Department of Commerce to serve on the Governor's Council of Workforce Policy (GCWP). This representation has a major impact on the implementation of policy from the GCWP, as the majority of workforce investment and incentive programs are located within these three agencies. State Agency representation at the highest level was established to ensure that policies and procedures, particularly those affecting multiple agencies, could be discussed and resolved efficiently and effectively. The State superintendent of public instruction has designated the of CTE section to represent the ADE on the GCWP. The director's leadership facilitates a collaborative relationship between the CTE system in secondary schools and WIA Title IB programs. This collaboration will further reduce duplication of efforts and conserve limited resources for both programs. Career and Technical Education has a highly defined career pathway system identifying career opportunities, specifically for high demand occupational areas. Coordinating WIA Title IB and CTE resources can have a positive impact on reducing Arizona's dropout rate in the high school system and help ensure a ready supply of qualified young workers to meet the State's growing demand for a skilled workforce.

## B. Other Department Requirements

- 1. You must submit a copy of your local applications or plans for secondary and postsecondary eligible recipients, which will meet the requirements in Sec. 134(b) of the Act.
  - See appendix S and T for copies of the current grant applications.
- 2. You must provide a description of your State's governance structure for vocational and technical education, including the approximate number of eligible recipients at both secondary and postsecondary levels.
- (i). Arizona Revised Statues <a href="http://www.azleg.gov/ArizonaRevisedStatutes.asp">http://www.azleg.gov/ArizonaRevisedStatutes.asp</a> (ARS) Sec. 15-787.C and ARS Sec. 15-784.A, authorizes the State Board for Vocational and Technological Education as the agency eligible to submit the Arizona State Plan;
- (ii). Under the provisions of ARS Sec. 15-784.A and D, the State Board for Vocational and Technological Education is the agency authorized to receive and distribute federal CTE funds under the provisions of the Perkins Act. There are approximately 100 eligible recipients at the secondary level and 10 at the postsecondary level;
- (iii). Under provision of ARS Sec. 15-784.B. the state treasurer is the designated custodian for funds;
- (iv). Under the provisions of ARS Sec. 15-251.5, the superintendent of public instruction is authorized to direct the work of ADE staff.

3. You must provide a description of the role of postsecondary career and technical education in the one-stop career center delivery system established by Title I of WIA.

Community colleges in Arizona provide postsecondary CTE programs under the provisions of Perkins Act legislation. As providers of postsecondary programs, they are mandated to partner in the "One-Stop Centers. Furthermore, the Workforce Investment Act strongly encourages that a representative of the local community college serve as a member on the local workforce board. In this capacity, community college representatives are involved in determining service providers and deciding upon programs to be made available to clients of the One-Stop Centers.

## **III. PROVISION OF SERVICES FOR SPECIAL POPULATIONS**

## A. Statutory Requirements

1. You must describe your program strategies for special populations listed in Sec. 3(29) of the Act, including a description of how individuals who are members of the special populations—

The Career and Technical Education (CTE) staff at the Arizona Department of Education (ADE) will continue to promote effective program strategies for special populations as defined in the Perkins Act of 2006 Sec. 3(29): individuals with disabilities; individuals from economically disadvantaged families, including foster children; individuals preparing for nontraditional fields; single parents, including single pregnant women; displaced homemakers and individuals with limited English proficiency.

Each Basic Grant Local Application contains assurances for funding eligibility that require districts to describe their program strategies for special populations. Annual local evaluation processes review development of all students including special populations. These evaluations also review how equal access and nondiscrimination are addressed and how appropriate supplemental support services are provided for special populations. Supplemental support services are the responsibility of the eligible recipient. The CTE State staff has the responsibility of providing technical assistance to district staff to fulfill these The Basic Grant Local Application requires districts to identify goals with measurable objectives and evaluation methods regarding achievements of special populations. Furthermore, each district's annual evaluation and monitoring vehicles include assessment and reporting of special populations' achievement through Performance Measures data. Data are analyzed on a state-level basis to evaluate services and outcomes for each category of special populations and to determine strategies for improvement when State Leadership and local funds will be used to provide professional development to help ensure effective outcomes with special populations. Leadership funds will be used to provide specific services regarding nontraditional populations.

Within the guidelines established under federal legislation regarding students' right to privacy, postsecondary recipients make concerted efforts to identify and assist students who belong to one or more special populations' categories. In some cases, students may self-identify as a member of one of these categories on the enrollment form. The postsecondary recipients generally have departments that are designed to support retention and completion of programs by special populations' students. Such support may be provided by the recipients' disability office, or it might involve "transition specialists," an adult re-entry program, or CTE-oriented advising and counseling.

Specific services include advising, counseling, tutoring, financial aid assistance, career exploration, accommodation and other appropriate services. In the coming years, postsecondary recipients will explore additional strategies for serving the needs of special populations in order to increase retention and program completion among these students. Business and industry collaboration to build career ladders, with appropriate exit points appropriate for the needs of individual students, may be included.

All eligible recipients will ensure that individuals who are members of special populations have equal access to activities provided under the Perkins Act of 2006. The district is responsible for providing the appropriate accommodation and for continuous improvement in terms of the student's accomplishments. These accommodations could include services such as tutoring, teacher's aide, additional test time, financial assistance, sign language interpreter and other services as appropriate and necessary. These services may be funded through federal or other funding. The goal is to provide support services and other appropriate strategies and activities to enable special populations to meet or exceed State Adjusted Levels of Performance (SALP) and to prepare them for further learning and to support their participation in high-skill, high-wage or high-demand occupations. Additionally, other strategies will be examined for future utilization for improvement of outcomes for special populations. For example, Career and Technical Student Organization (CTSO) State specialists will assist local program teachers in identifying competitive events appropriate for the abilities of students who may have special needs. All students develop self-confidence and valuable social skills through participation in their CTSO that are transferable to real life and work situations.

Secondary services will be provided in conjunction with No Child Left Behind (NCLB) and Individuals with Disabilities Education Act (IDEA). Per each district's Perkins assurance, programs and activities must be provided for individuals with disabilities in the Least Restrictive Environment (LRE) in accordance with the Individual Education Plan (IEP) and IDEA and services must be provided to eligible students under Sec. 504 of the Rehabilitation Act of 1973. Professional development will continue to be provided to teachers so they can effectively provide assistance to special populations. Surveys of 1290 Arizona CTE students overwhelmingly credited interaction with quality teachers as the most important element leading to success in Programs of Study coupled with positive leadership experiences in a CTSO. These teachers were identified as being highly successful in helping all students identify ways to use their abilities to obtain high-paying jobs. Ongoing technical assistance will be provided by CTE State staff to each district to enable the highest level of student success. Services will continue to be improved to ensure that special populations and their parents are aware of the opportunities provided through CTE participation. Guidance counselors/advisors may be encouraged to request assistance from business and industry partners to build career paths for individual students with special needs that identify appropriate exit points. Business and industry partners are a valuable resource to update counselors/advisors on current employment requirements and opportunities. Awareness strategies will include additional activities with guidance counselors through written objectives in the Local Plan and Application.

Analysis of special populations' outcomes through Performance Measures data will indicate levels of success and need for improvement strategies. Several systems are in place and will continue to be available to accomplish these outcomes. First, per each district's Perkins assurances, accurate and timely data will be provided in order to evaluate progress in meeting the needs of special populations. Second, the State Methods of Administration (MOA) coordinator and team will conduct required Office for Civil Rights (OCR)

compliance reviews of five sites per year to review accessibility, outcomes and determine recommendations for improvement for special populations. Finally, the Arizona system of Program Assessment Reviews (PAR) (see appendix AG) will review and analyze accessibility for special populations. Throughout the process, CTE State staff will monitor and assist eligible recipients in implementing all special populations' assurances. Leadership funds will provide services and support to enhance access and success for non-traditional populations. As a result of the comprehensive analysis of special populations' outcomes and ongoing support to eligible recipients, special populations will have equal access to CTE programs.

In postsecondary institutions, equal access for special populations with disabilities will be accomplished through each college's accommodation policy as required by Title II Americans with Disabilities Act of 1990 (ADA). Students who self-report a disability may coordinate with the designated college ADA compliance administrator to determine available accommodations.

The State MOA coordinator and teams at the postsecondary level will conduct the federally required OCR on-site compliance reviews of one community college per biennial reporting period to review accessibility, outcomes and determine recommendations for improvement of services to special populations.

Postsecondary institutions regularly analyze data to determine accessibility and success of special populations and to recommend improvements where appropriate. In addition, various sources of financial scholarships are also made available to students with an economic disadvantage. In order to enhance communication and to promote access, accommodation strategies are described in postsecondary catalogs.

b) Will not be discriminated against on the basis of their status as members of special populations;

Secondary and postsecondary individuals who are members of special populations will not be discriminated against on the basis of their status as members of special populations. As described in State Plan Sec. III A 1 a, all eligible recipients, in order to qualify for funding, agree to assurances of nondiscrimination of special populations.

Additionally, each eligible recipient must include in the Local Plan and Application measurable goals, objectives and evaluation methods to address the following special populations' indicators:

- (i). Overcoming barriers to access/success for special populations;
- (ii). Enabling special populations to meet State Performance Measures;
- (iii). Describing how special populations will not be discriminated against;
- (iv). Preparing special populations for self-sufficiency;
- (v). Preventing discrimination of special populations;
- (vi). Using funds to promote preparation and program completion for nontraditional employment;
- (vii). Providing career guidance and academic counseling.

The CTE State staff will review each Local Plan and Application and will provide technical assistance to eligible recipients to assist them in attaining these goals. In Arizona, the vast majority of special populations' students are mainstreamed into CTE programs. To assess the level of success, special populations' data will be reviewed and analyzed annually. The OCR and PAR reviews (State Plan Sec. III A 1 a) will be scheduled as required and appropriate and will determine improvement strategies to address any needs that may have been identified. Ongoing efforts will be continued to create awareness with business and industry about the potential of CTE students, including special populations. Business and industry partners for various programs along with parents, counselors and advisors may be included in identifying career paths appropriate for individual needs of students. They may also work together to identify equipment modifications necessary for the success of special population students. Leadership funds will be used to support CTE professional development and activities and resources to increase enrollment and retention of nontraditional students.

At the postsecondary level, eligible recipients must also agree to assurances of nondiscrimination of special populations within State and federal guidelines. Such assurances are adopted as college policy by district governing boards, published in college catalogs, posted on college web sites and in other college publications. Enrollment forms permit potential students to voluntarily designate if they need assistance while also assuring students of non-discrimination. Similar assurances and encouragement to seek assistance are incorporated in some course outlines provided by faculty to students. Furthermore, all colleges designate an individual or office to be responsible for ensuring institutional compliance with nondiscrimination policies and procedures. Also, college catalogues provide students information on how to request assistance.

c) Will be provided with programs designed to enable the special populations to meet or exceed State adjusted levels of performance, and how you will prepare special populations for further learning and for high-skill, high-wage and/or high-demand occupations. [Sec. 122(c)(9)(A)-(C)]

Secondary and postsecondary individuals who are members of special populations will be provided with programs designed to enable them to meet or exceed SALP and to prepare them for further learning and for high-skill, high-wage and high-demand occupations. At the State level, efforts will continue to focus support and development on those areas of high-skill, high-wage or high-demand employment, including creation of a new category of "New and Emerging" programs such as those in engineering and biomedical occupations. Special populations will participate in these CTE offerings, as they do in all of Arizona's CTE programs, with particular focus on inclusion of nontraditional students into new and emerging fields. The importance of student participation in CTSO leadership activities has been identified to promote acceptance of nontraditional gender roles.

To ensure that all students, including special populations, will meet or exceed State Performance Measures and will be prepared for further training, high-skill, high-wage and high-demand occupations, each eligible recipient must implement measurable objectives in the Local Plan and Application to ensure program quality and successful special populations'

outcomes. These quality indicators include [per Perkins Act of 20026 Sec. 134], but are not limited to, the following:

- (i). Providing a coherent sequence of courses for each approved program;
- (ii). Meeting State performance levels;
- (iii). Providing at least one Program of Study;
- (iv). Improving academic and technical skills;
- (v). Providing understanding of and experience in all aspects of industry;
- (vi). Teaching the same rigorous and challenging academic standards to CTE students as other students are taught; encouraging CTE students to participate in rigorous academic courses;
- (vii). Providing ongoing comprehensive professional development;
- (viii). Involving stakeholders in development, implementation and evaluation of programs;
- (ix). Providing programs of such size, scope and quality as to bring about improvement;
- (x). Evaluating and continuously improving programs;
- (xi). Identifying and adopting strategies to overcome barriers to access/success for special populations;
- (xii). Enabling special populations to meet State performance levels;
- (xiii). Providing activities to prepare special populations for high-skill, high-wage or high-demand occupations;
- (xiv). Ensuring special populations will not experience discrimination within the educational system;
- (xv). Using funding to promote preparation for employment in nontraditional occupations;
- (xvi). Providing career guidance and academic counseling including linkages to future education and training opportunities;
- (xvii). Improving recruitment, transition and retention of CTE teachers and counselors.

Additionally, CTSO opportunities will be encouraged and made available within the State CTE program areas. Business and industry partners will be involved in career planning for students. Leadership funds will support continuing workshops, online courses and other professional development opportunities that focus on gender equity and nontraditional recruitment and retention, particularly in continuing education and high-skill, high-wage or high-demand occupations. The CTE State staff will assist and monitor both secondary and postsecondary eligible recipients to provide strategies and assistance for program quality improvement and special populations' services. Enrollment, completion and placement rates will be analyzed and addressed to enable all students, including special populations to achieve access and success in programs preparing students for high-skill, high-wage or high-The performance levels for core indicators will be analyzed to demand occupations. determine whether special populations are meeting standards at the same rate or higher than other populations. Supplemental support services, such as learning accommodations, will be provided as well as other vehicles to enable special populations to achieve successful Technical assistance and professional development will be provided to performance.

improve outcomes as necessary. Where appropriate, program improvement plans will be developed and implemented to increase the level of success of students including special populations. If levels do not improve, sanctions could occur.

A number of transition strategies will be implemented to assist special populations in meeting/exceeding State standards and in preparing for further learning. First, there will be increased collaboration at the State and local levels with NCLB and IDEA. Second, continued technical assistance and professional development will be implemented to address program quality and special populations' issues. Third, there will be additional involvement of parents and other appropriate stakeholders in order to further strengthen academic and CTE skills at both secondary and postsecondary levels. Fourth, additional critical transition strategies will focus on enhancing linkages from secondary to postsecondary education through Tech Prep and other vehicles including Programs of Study. And finally, through development of statewide student identification systems, postsecondary students will be able to access appropriate and necessary supplemental support services more efficiently and effectively. Each of these strategies will result in improved outcomes for special populations students transitioning from secondary to postsecondary CTE programs.

Postsecondary institutions will collaborate and share best practices for the identification of and services to, special populations. Special populations students may be apprised of availability of additional services through statements in each postsecondary catalog as well as in the student handbooks.

2. You must describe how you will adequately address the needs of students in alternative education programs, if you have such programs. [Sec. 122 (c) (14)]—

Students in alternative education programs in Arizona will be provided CTE services whereby their needs will be adequately addressed [Sec.122(c)(14)] via two primary strategies. School districts in Arizona can create alternative education programs within their own districts if they choose and several public charter schools have been created to provide alternative education programs for students. In either case, to ensure program quality, these alternative education programs must follow the same approval, certification and standards process for their CTE programs as do CTE programs in the mainstream.

Approved programs in alternative education environments are eligible for Perkins funding and will serve students in the same manner as mainstreamed programs. All students will be served and will be provided access to services to help ensure the success of each student. Funds will be used in the same manner as mainstream programs in order to meet the needs of these students. For example, if a CTE student needs tutoring or specialized equipment because of a disability, funds may be used to provide such accommodations. Student accomplishments will be monitored through Performance Measures, State testing and of course classroom and other types of assessments.

Specific goals and measurable objective statements in each eligible recipient's Perkins application will address meeting the needs of special populations participating in these alternative education programs. These goals and objectives will be monitored by State staff to determine attainment through desk monitoring, reporting, site visits, a Program

Assessment Review or other vehicles as needed. Improvement plans (and sanctions if necessary) will be developed with the assistance of State staff to meet the needs of each entity.

Postsecondary institutions do not use the classification of alternative education programs but do include a variety of delivery methods to meet the various needs of students. Such options include online courses, preparatory courses, non-credit occupational program training, adult basic education, English as a second language and others.

3. You must describe how funds will be used to promote preparation for high-skill, high-wage, or high-demand occupations and nontraditional fields. [Sec. 122I(18)]—

Arizona CTE defines nontraditional training and employment as occupational training or fields of work for which individuals from one gender comprise less than 25 percent of the individuals employed in the workforce. State staff used the new and expanded 2006 version of the "Nontraditional Occupations and 2000 Classification of Instructional Programs Crosswalk" provided by the Office of Vocational and Adult Education to identify CTE programs designated as nontraditional (see appendix R). The assigned designations will be used through out the duration of Perkins IV.

See State Plan Sec. II A 2 h and State Plan Sec. III A 1 c for specific detail on how funds will be used to promote preparation for high-skill, high-wage or high-demand occupations and nontraditional fields [Sec. 122(c)(18)]. To summarize, labor market data determine the CTE programs which are eligible for funding, as well as the amount of State funding provided. That data consider skills required, wage earned and job demand in a ranking of program areas for Arizona's FY 2008 CTE Program List of approved CTE programs (see appendix P). Districts have more incentive to provide programs to support high-skill, highwage or high demand occupations. Only those programs supported by this list will be supported by funding.

Regarding nontraditional populations, two "New and Emerging" program areas have been created where additional funding will be provided and the focus will be on recruiting and serving nontraditional populations in these two areas. These areas (biomedical and engineering) were chosen and developed because of their high-skill, high-wage or high-demand qualities and relevance for nontraditional populations.

Additionally, leadership funds are used to support technical assistance and professional development for nontraditional instruction and performance. The University of Arizona assists in overseeing these activities directed towards nontraditional instruction and performance and provides such services as continuing workshops, online courses and other professional development opportunities in order to increase enrollment and retention in CTE nontraditional courses, programs and careers, including those high-skill, high-wage or high-demand occupations. Each CTSO will encourage and promote nontraditional student participation in these programs through CTSO activities, classroom presentations, posters and other vehicles. Also, other community activities and groups collaborate in various ways to support nontraditional programs.

Each postsecondary institution addresses this requirement to meet the needs of their community. Community colleges also use the approved CTE program list to make appropriate funding choices to promote preparation for high-skill, high-wage or high-demand occupations and nontraditional fields through marketing tools such as: billboards and brochures; career counseling; non-remedial tutoring and transitional and re-entry services and programs.

4. You must describe how funds will be used to serve individuals in State correctional institutions [Sec. 122(c)(19)].

One percent of Arizona's Perkins funds is used to serve individuals in State correctional institutions [Sec. 122(c)(19)] through support of the Arizona Department of Juvenile Corrections CTE programs. The agency supports: Construction Technology; Culinary Arts; Information Technology; Graphics Communications; Business and employability skills training and will implement a Fire Science program. Arizona's academic standards are integrated with CTE standards and all CTE instructors are CTE certified. In addition, the Construction Technology teacher is NCCER certified (national industry recognized certification). The agency provides training to approximately 800 students per year. Performance outcomes are attached to funding (e.g., Equivalency Proficiency Credentials, General Education Diplomas, employment, return to secondary school or entry to postsecondary education).

5. You must describe how you will require each applicant for funds to include in its application a description of the steps the applicant proposes to take to ensure equitable access to, and participation in, its Federally-assisted program for students, teachers, and other program beneficiaries with special needs as contained in Sec. 427(b) of the General Education Provisions Act as amended:

Per Sec. 427(b) of the General Education Provisions Act as amended, each applicant for funds, including secondary and postsecondary, will ensure equitable access to and participation of special populations in CTE through a number of strategies, primarily involving the Local Plan and Application submitted for funding by each local entity. Each eligible recipient must assure equal access to and participation of special populations in CTE programs and related organizations in the application. Specific goals and measurable objectives (particularly goals six and seven) eliminating such barriers as gender and disability (as defined in the statute) must be addressed by each eligible recipient to qualify for funding (see appendix S and T).

Additionally, CTE programs must be reviewed periodically by the State MOA coordinator and team to determine compliance utilizing the "Guidelines for Eliminating Discrimination and Denial of Services on the Basis of Race, Color, National Origin, Sex and Handicap in Vocational Education Programs."

### http://www.ed.gov/about/offices/list/ocr/docs/vocre.html;

Title VI 34 CFR Part 100 Civil Rights Act; Title IX 34 CFR Part 106 Education Amendments and Sec. 504 34 CFR Part 104 Rehabilitation Act. As approved by the federal office, data reflecting gender, race, national origin, color and disability for each eligible

recipient are analyzed and reviewed biennially to determine the basis for site visits. As described in State Plan Sec. III 3, leadership funding is provided for additional services to support nontraditional recruitment and retention in CTE throughout Arizona. Support services for special populations will be provided in conjunction with NCLB and IDEA.

Compliance with the assurance of equitable access to and participation in CTE for special populations is assessed through analysis of enrollment and other Performance Measures data and outcomes, monitoring, reporting, site visits, PAR and other vehicles as needed. Improvement plans (and sanctions if necessary) are developed with assistance of ADE CTE staff to meet the needs of each entity.

Community colleges in Arizona have an open access policy. They provide various services to support academic success of all students, including special populations.

#### IV. ACCOUNTABILITY AND EVALUATION

## A. Statutory Requirements

1. You must describe procedures you will use to obtain input from eligible recipients in establishing measurement definitions and approaches for the core indicators of performance for career and technical education students at the secondary and postsecondary levels, as well as for any other additional indicators of performance identified by the eligible agency [Sec. 113(b)(1)(A)-(B), sec. 113(b)(2)(A)-(C)].

The Career and Technical Education (CTE) staff at the Arizona Department of Education (ADE) collected input from eligible recipients in order to establish measurement definitions and approaches for core indicators of performance for secondary and postsecondary levels. Input was solicited from eligible recipients in a number of ways. Some of these procedures include the following:

- (i) CTE State staff and secondary and postsecondary eligible recipients participated in numerous Data Quality Initiative Workshops over the past three years as well as the Next Steps Working Group (NSWG) conference calls sponsored by the Office of Vocational and Adult Education (OVAE). The primary benefit of participation has been a mutual understanding of the importance of valid and reliable CTE data. The information collected at these meetings provided a foundation for discussion with the eligible recipients. Postsecondary eligible recipients were provided a voting matrix to vote for the options for measurement definitions and approaches for core indicators of performance. The results were taken to the Data Quality Initiative Workshops in 2006;
- (ii) The Local CTE directors met on September 13, 2006 and received an overview of the 2006 Perkins Act. After the presentation, breakout groups of eligible recipients were held to provide an opportunity for more in-depth discussion of the Act and to discuss measurement definitions and approaches for the core indicators of performance;
- (iii) Copies of the new Perkins Act were distributed to the Local CTE directors at the October 13, 2006 meeting. Discussion was conducted in regional breakout groups with the eligible recipients to expedite the understanding of accountability requirements (see appendix AA, AE and AF);
- (iv) At the November 8, 2006 Local CTE Directors Meeting, local directors received information on Sec. 113 and Sec.123 (a) and (b). In addition, input on specific questions outlined in the State Plan Guide regarding measurement definitions and approaches for core indicators of performance was solicited from the eligible recipients and recorded (see Part C);
- (v) In order to secure a more in-depth understanding regarding definitions and core indicators, a Transition Plan Work Group (TPWG) was established. This group of 20 secondary and postsecondary leaders from across the State participated in the Regional Workshop for Implementing Perkins IV on November 15-17, 2006. As a result of these sessions, the TPWG

- recommended specific decisions to the State CTE Advisory Committee for the State Board of Education (see appendix I);
- (vi) The Local CTE directors met on December 8, 2006 (see appendix A) to continue to provide additional input for the accountability requirements in the State Plan Guide. After the meeting, eligible recipients were encouraged to submit additional input by email;
- (vii) The TPWG met on December 14 and 15, 2006 (see appendix C). The input provided from all prior discussions was reviewed and aligned to appropriate State Plan Guide components;
- (viii) The TPWG met again on January 9 and 10, 2007, to continue to provide input while awaiting further guidance from OVAE on the State Plan Guide;
  - (ix) The TPWG met again by telephone on March 22, 2007 to review the revised "participant" and "concentrator" definitions as well as formulas based on the March 13, 2007 Program Memorandum from OVAE;
  - (x) In addition, CTE State staff regularly meet and correspond with representatives of the 10 community college districts (representing 20 community colleges) to dialog postsecondary definitions and approaches. Community college representatives consist of occupational deans, Perkins Grant managers, institutional researchers, workforce development managers and other administrative staff;
- (xi) The Five-Year State Plan Work Group (SPWG) made up of additional stakeholder members met on November 1 and 2, 2007 (see appendix E). They reviewed the definitions and approaches identified in the Transition Plan and identified targets for all the additional performance indicators;
- (xii) After additional clarification from OVAE, the SPWG met on December 18, 2007 to review and approve the revised definitions (see appendix E).

As outlined above, the CTE staff at the ADE have received specific input from eligible secondary and postsecondary recipients for establishing definitions and approaches closely aligned with the core indicators identified in the Perkins Act. CTE staff decided not to add any additional indicators of performance to what is already indicated.

2. You must describe the procedures you will use to obtain input from eligible recipients in establishing a State adjusted level of performance for each of the core indicators of performance for career and technical education students at the secondary and postsecondary levels, as well as State levels of performance for any additional indicators of performance identified by the eligible agency [Sec. 122(c)(10)(A); Sec. 113(b)(3)(B)].

In the Fall of 2006, the TPWG examined existing and historical attainment of Performance Measures and participated in identifying proposed levels for each of the three required core indicators. Arizona chose to submit the levels identified in the Annual Measurable Objectives as required in No Child Left Behind. These were approved by OVAE on June 30, 2007.

In Fall 2007, the SPWG examined existing and historical attainment of Performance Measures and participated in identifying proposed levels for each of the postsecondary core indicators (see appendix E). The proposed levels were approved by the SPWG on December

18, 2007 (see appendix E). Members of the State CTE Advisory Committee reviewed the targeted levels and raised the performance targets for technical skill proficiency for both secondary and postsecondary on January 4, 2008 (see appendix J).

The 2007-2008 school year has been identified as a baseline year for all additional Performance Measures. Baseline information will not be available until Summer 2008. Arizona may be requesting to re-negotiate the postsecondary Performance Measures upon the completion of data collection and analysis of baseline information in late Summer 2008.

In order to establish a State Adjusted Level of Performance (SALP) for each of the additional performance indicators, the SPWG reviewed past performance of similar definitions (see appendix D). Secondary recipients will submit data using new definitions in school year 2007-2008, as defined in State Plan Sec. IV A 3. Appendix Z outlines the specific timeframes that Arizona will follow throughout the duration of the Perkins Act.

The ADE will not be reporting any additional measures that are not required by OVAE. Under Perkins III, CTE State staff has reported a measure for Academic Attainment-Writing and has opted to establish the writing measure for Perkins IV. The secondary measure for Academic Attainment-Reading/Language Arts was redefined to include only Academic Attainment-Reading for the State of Arizona.

3. You must identify, on the forms in Part III of this guide, the valid and reliable measurement definitions and approaches that you will use for each of the core indicators of performance for career and technical education students at the secondary and postsecondary/adult levels, as well as any additional indicators of performance identified by the eligible agency, that are valid and reliable. You must describe how your proposed definitions and measures are valid and reliable. [Sec. 113(b)(2)(A)-(B)]

The CTE State staff will address each of the core indicators by promoting common definitions and consistent operational Performance Measures. All measurement approaches will use consistent student assessment and data collection. Continuous improvement approaches, including setting and adjusting performance targets and establishing continuous improvement methods, will be an integral component in program evaluation. The TPWG was formed to define a "participant" and "concentrator" and to determine measurement definitions and approaches. This group reviewed all input to date and proposed efficacious and result-driven definitions. Definitions were aligned with OVAE Guidance. On December 18, 2007, the SPWG approved final definitions and approaches for each of the core indicators of performance (see appendix C).

The CTE State staff will assume full responsibility for ensuring that local secondary data is valid and reliable. This will occur mainly through annual targeted Data Quality Reviews and Program Assessment Reviews (see appendix AG). In addition, proactive technical assistance will be provided throughout the year.

A system of Performance Measures for the core indicators will be implemented to improve the performance of CTE students. Performance Measure data will be collected for submission to OVAE with the results-driven goal of rigor and relevance.

At the secondary level, Arizona will address the expectation for valid and reliable performance measures and definitions for each of the core indicators:

- (i). All measurable outcomes will be based on the uniform definition of Concentrator as defined in this Plan. Consistent use of the definition by all schools will be monitored by State staff through targeted data quality reviews and the Program Assessment Reviews. Corrections will be made in data as necessary.
- (ii). Electronic match using Student Accountability Information System (SAIS) numbers at the State Office will ensure valid data for the both reading and math attainment measures (1S1 and 1S2).
- (iii). Arizona is transitioning to a valid and reliable assessment for technical skill proficiency (2S1). The assessment system will be an online system generating reports for all users for the system. The reports will be sent to the State Office and will be matched electronically.
- (iv). SAIS numbers will also be used to identify high school graduation requirements and GED (3S1 and 4S1).
- (v). Placement data will be collected from October to December for the graduates from the previous school year (5S1). State staff is exploring electronic data match using SAIS numbers for students enrolled in postsecondary institutions in Arizona.
- (vi). Arizona is using the 2006 OVAE list for nontraditional programs 6S1 and 6S2). This list will ensure accurate identification of nontraditional programs throughout Perkins IV.

In summary, Arizona is prepared to implement valid and reliable definitions and approaches at the secondary level.

At the postsecondary level, the Arizona Community College system consists of ten (10) independent community college districts. At this time, a State community college board does not exist and each district maintains its own governing board. This has allowed each district to establish and implement reporting systems that are unique to their region and individual needs. While there is some consistency in reporting Perkins information to the ADE, all eligible recipients agree that additional effort is needed to ensure accurate and reliable data reporting. To this end, representatives from each community college are working collaboratively to improve upon existing reporting protocols.

Currently, each community college reporting system collects and reports on student enrollment within the community college system and tracks transition into other State two-or four-year institutions, military and the workforce. Each institution also collects data on special populations participating in and completing occupational programs at their institution. This information is aggregated at the community college level and submitted to the CTE section at the ADE. The section is investigating methods to collect and process the raw data from the community colleges in order to ensure consistent and reliable reporting methods for each indicator:

- Technical Skill Attainment competency completion will be determined by the (i). number of students successfully passing a national, State or local assessment that is based on industry-recognized standards. In Arizona, the community colleges work closely with local industry leaders to evaluate program goals and objectives within their specific geographic areas. Based on local and State needs, national assessments are reviewed to determine appropriateness for local industry needs. When possible and appropriate, State or national assessments will be used to report on student performance if assessment results are provided to the community college by the reporting/assessment agency. Based on each community college's review guidelines, acceptance or modifications to existing national assessments may occur; or creation of new assessment tools occurs. Community colleges will provide the State with their assessment review and approval guidelines for each program to be funded. Assessments can consist of knowledge-based, performance based or program completion criteria as determined by the assessment committees. Assessments will be aligned to industry standards to meet both content and performance requirements. Assessments will be administered to "Concentrators" who have completed the course taking requirements for the program. Attainment will be measured using reliable assessment instruments as identified in the State assessment guidelines. Community colleges will assure that assessments meet these guidelines during the grant approval process.
- (ii). The credential, certificate, or degree measure indicates the percentage of "Concentrators" who have successfully completed the minimum number of credits required for a program area and received a degree, certificate, or industry-recognized credential. This information will be reported by the local eligible recipient and may be sent to the State as individual student data or aggregated data as required by the State. Each State approved occupational program that receives Perkins funds will be required to report on completion rates of the students within the program. Completion of the program will be based on clear and consistent course sequence and stopping requirements provided by the community college to the State. Each program clearly defines academic and occupational content and performance standards that are aligned with industry validated skill standards.
- (iii). Student retention or transfer measurement will be reported using State and local administrative data and will be based on approved postsecondary programs. The data may consist of survey/placement records and/or administrative record exchange. Current options for the community colleges consist of survey/placement records and/or data exchange with Arizona State System for Information on Student Transfer (ASSIST) and UI wage information. The ASSIST system contains information on students who have transferred between Arizona's two- and four-year public postsecondary institutions. The CTE section of the ADE is exploring options to utilize federal database programs (e.g., IPEDS, FEDES, National Student

Clearinghouse, EDEN, etc.) to identify students who transferred to private or out-of-state institutions. The students to be included in this measure are:

- Those students that did not achieve a credential, certificate or degree and returned to their original postsecondary institution or transferred to another two- or four- year postsecondary institution the Fall semester immediately following the previous school year;
- Those students that completed a degree per 2P1 measure credential, certificate or degree and continued on to a four-year university;
- Those students that completed a certificate per 2P1 and returned to a twoyear postsecondary institution or transferred to a different two-year or four-year postsecondary institution.
- (iv). Community colleges currently use placement survey contact methods and administrative record match from Arizona's Department of Economic Security to gather information regarding student transitions to employment, apprenticeship and military service. The ADE and CTE are exploring options to utilize federal database programs (e.g., FEDES, National Student Clearinghouse, DES, etc.) to provide a State solution in identifying those students who pursue employment opportunities within the military and private sectors after leaving postsecondary education.
- (v). Community colleges will use administrative data to evaluate participation in and completion of occupational programs identified as "nontraditional". Arizona will use the information from nontraditional Occupations for Females/Males from the 2006 BLS data, prepared by the National Alliance for Partnerships in Equity to identify which programs and program participants qualify for the nontraditional classification. All students participating in an approved nontraditional program will be included in the reporting. Each community college will be required to have at least one nontraditional approved program.
  - 4. You must describe how, in the course of developing core indicators of performance and additional indicators of performance, you will align the indicators, to the greatest extent possible, so that information substantially similar to that gathered for other State and Federal programs, or for any other purpose, is used to meet the Act's accountability requirements. [Sec. 113(b)(F)]

The CTE State staff will use data gathered by other State and federal programs to calculate some of the secondary Performance Measures. The Arizona Department of Education Research and Evaluation section will provide data to CTE State staff in order to match AIMS test scores for use in Performance Measure 1S1: Academic Attainment-Reading; and 1S2: Academic Attainment-Mathematics. They will also provide the electronic data match for the NCLB high school graduate data match. The Adult Education section will provide CTE State staff with General Equivalency Diploma (GED) file to match for CTE secondary Concentrators.

CTE State staff is exploring electronic data matching by investigating access to electronic data matching using FEDES, UI information and the National Student Clearinghouse to carry out the calculation of 4P1: Student Placement.

CTE State staff is exploring the possibility of collaborating with the Arizona Community College Association (ACCA) to share data that community colleges currently report to ACCA. This data would provide additional information for 2P1: Credential, Certificate or Diploma and 3P1: Student Retention or Transfer

5. On the forms provided in Part C of this guide, you must provide, for the first two years covered by the State Plan (July 1, 2007–June 30, 2008 and July 1, 2008–June 30, 2009), performance levels for each of the core indicators of performance, except that States submitting one-year Transition Plans are only required to submit performance levels for part of the indicators as discussed above. For performance levels that are required, the States' performance levels, at a minimum, must be expressed in a percentage or numerical form, so as to be objective, quantifiable, and measurable; and require the State to continually make progress toward improving the performance of career and technical education students. [Sec. 113(b)(3)(A)(i)]

All core indicator performance levels are objective, quantifiable and measurable and are expressed as percentages. To ensure that the performance of CTE students improves, the targeted performance levels are projected to increase (see State Plan Part C, II).

6. You must describe your process for reaching agreement on local adjusted levels performance if an eligible recipient does not accept the State adjusted levels of performance under Sec. 113(b)(3) of the Act and ensuring that the established performance levels will require the eligible recipient to continually make progress toward improving the performance of career and technical education students. [Sec. 113(b)(4)(A)(i)(II); sec. 122(c)(10)(B)]

The process for reaching agreement on Local Adjusted Levels of Performance (LALP) is outlined in the Initial Two-Year Performance Levels Agreement Process (see appendix AA). After the CTE State staff receives approval for the SALP, the eligible recipients will be notified in a timely manner. The eligible recipients may accept or reject the SALP.

The process developed by the CTE staff of the ADE will allow secondary and postsecondary recipients the opportunity to request to negotiate LALP if they reject the SALP (see appendix AB). In this event, CTE State staff will compare the requested local level of performance with other eligible recipients with comparable demographics. Factors that will be taken into consideration will include historical performance levels attained by the eligible recipient and the ability of the State to meet the SALP.

District administrators or authorized postsecondary designees will submit a completed Request for LALP form (see appendix AC). This will be done within a specified timeframe and the following information will be included:

- (i). Secondary or postsecondary district identifier
  - -district name
  - -district CTD number
- (ii). Contact information
  - -CTE administrator
  - -phone number
  - -email address

- (iii). Request reason/background
  - -Performance Measure
  - -program name
  - -program CIP number
  - -current Performance Measure level
  - -proposed LALP
- (iv). Justification/rationale
  - -explanation of why the request should be granted
  - -description of circumstances leading to low performance
- (v). Superintendent signature/authorized secondary/postsecondary designee

Administrators will submit evidence that the issues identified in the request directly result in the local eligible recipients' inability to meet SALP. Evidence of the contributing factors must be presented at the time of the request. Failure to provide such evidence will result in an automatic denial of the request. The LALP Hearing Committee, made up of administrators and other interested parties will review the information and submit a recommendation to the State CTE director. The eligible recipient will have the opportunity to appeal the decision. An appeal process will be developed for use by the eligible recipients.

If an eligible recipient is awarded a negotiated LALP, they will be monitored to ensure ongoing improvement during the funded year. In addition to being monitored, the eligible recipient will be placed on a result-oriented action plan with the expectation that certain measurable goals will be attained. This will ensure continuous improvement in program quality, as well as ensuring that the State meets its level of performance expectations.

Secondary recipients exceeding the SALP will be identified and promoted. Processes and plans will be developed for State recognition programs.

In order to ensure that the established performance levels will require the eligible recipient to continually make progress toward improving the performance of CTE students, each eligible recipient will agree to an accountability assurance and a goal statement in the Local Plan and Application in order to be eligible for funding. In addition, each eligible recipient must address goals in the Basic Grant Application that focus on continuous improvement.

Finally, during the negotiation process, each eligible recipient will assure continuous progress towards improving the performance of CTE students.

7. You must describe the objective criteria and methods you will use to allow an eligible recipient to request revisions to its local adjusted levels of performance if unanticipated circumstances arise with respect to an eligible recipient. [Sec. 113(b)(4)(A)(vi)]

Eligible recipients may request a modification to a SALP for an existing LALP due to unanticipated circumstances beyond the control of the district. If an unanticipated circumstance has an impact on the previously negotiated LALP, district administration will submit a request for negotiating an adjusted LALP. The request will include all relevant and

compelling evidence. These requests will be submitted to the LALP Hearing Committee for a recommendation that will, then, be submitted to the State CTE director. An appeal process will be developed for use by the eligible recipients.

8. You must describe how you will report data relating to students participating in career and technical education programs in order to adequately measure the progress of the students, including special populations and students participating in tech prep programs, if applicable, and how you will ensure that the data reported to you from local educational agencies and eligible institutions, and the data that you report to the Secretary, are complete, accurate, and reliable. [Sec. 122c)(13); Sec. 205].

In order to report complete, accurate and reliable data, the following approaches will be implemented:

- (i). Provide training and technical assistance for the end-users;
- (ii). Provide online Performance Measures reports for secondary eligible recipients to use to review data and to ensure accuracy;
- (iii). Conduct Program Assessment Reviews (PAR) for secondary CTE programs. During the review, student transcripts may be examined. In addition, special population student documentation will be reviewed to ensure that students are receiving the services necessary for success in the course. The CTE State staff will continue to inspect standards tracking records until technical assessments/industry assessments for all programs are fully implemented;
- (iv). Study student placement surveys to determine reliability of the actual placement until the electronic data match is implemented;
- (v). Utilize electronic results for online technical assessments for all secondary Concentrators;
- (vi). Use data matching for AIMS and graduation results from the Research and Evaluation section at ADE;
- (vii). Match secondary concentrator files with GED results at the Adult Education section at ADE;
- (viii). Implement the postsecondary approaches that have been identified in State Plan Sec. IV 3;
- (ix). Use accurate and reliable data in preparing the Consolidated Annual Report for the OVAE;
- (x). Special populations data, as a sub-set of all CTE data, will be reported, analyzed and verified in the same manner as all CTE data;
- (xi). Tech Prep data will be collected in conjunction with the systems developed for secondary and postsecondary.
  - 9. You must describe how your State plans to enter into an agreement with each consortium receiving a grant under Perkins IV to meet a minimum level of performance for each of the performance indicators described in Secs. 113(b) and 203(e) of the Act. [Sec. 204(e)(1)]

The CTE State staff will present SALP for each performance indicator to all eligible recipients after the Final Agreed-Upon Performance Level (FAUPL) is completed with OVAE. Eligible recipients will use procedures outlined in State Plan Sec. IV A 6 to negotiate LALP as necessary. Each of the Tech Prep consortia directors will negotiate both

sets of performance indicators with the State staff based on at least three years of data as it becomes available for consortium members. The process of entering into an agreement on the level of performance will be identical for the Tech Prep consortia as it is for the local districts in the State.

10. You must describe how you will annually evaluate the effectiveness of career and technical education programs, and describe, to the extent practicable, how you are coordinating those programs with other Federal programs to ensure non-duplication [Sec. 122(c)(8)].

The ADE will annually evaluate CTE program efficiency based on the use of easily-accessible performance on core indicator data reports. Specific strategies include:

- (i). Using Performance Measures to determine program quality, outcomes and direction for improvement;
- (ii). Utilizing results of the secondary Program Assessment Reviews to determine strengths and weaknesses and indicate improvement strategies;
- (iii). Designing appropriate training utilizing each districts annual local evaluation;
- (iv). Reviewing program services for size, scope and quality to bring about program improvement;
- (v). Reviewing each Local Plan and Application to determine and direct appropriateness of expenditures and improvement strategies;
- (vi). Performing on-site and desk monitoring;
- (vii). Conducting on-site visits and technical assistance by staff;
- (viii). Evaluating progress of districts that did not meet 90 percent of their performance level during the timeframe that they were on an improvement plan.

Secondary eligible recipient data will be aggregated for each of the core indicators. Eligible recipients will be held accountable for the performance levels for each of the core indicators and will be placed on an Improvement Plan if they fail to achieve 90 percent of the SALP or the agreed upon Local Level of Performance.

Annually, local secondary and postsecondary district staff receive program Performance Measures data reports from CTE State staff. This data will be used by eligible recipients to conduct a self-assessment and annual evaluation. Process steps include the following:

(ix). Secondary and postsecondary districts will assemble a local program team(s). Team members will represent groups responsible for implementing CTE efforts and those who have an investment or stake in the program's performance. Each team may include members from the following groups as practicable: Parents, students; academic teachers; CTE teachers; faculty; administrators; career guidance and academic counselors; representatives of Tech Prep consortia; representatives of the Governor's Council for Workforce Policy (GCWP); representatives of business and industry; labor organizations; representatives of special populations; postsecondary representatives and any other interested individuals;

- (x). District team(s) will select a measurement instrument. Instruments are available on the ADE website for secondary evaluation. Local district instruments may also be used;
- (xi). Each team(s) will use the evaluation results to create a plan using evidence-based strategies that are known to improve performance. Also, the team(s) will be encouraged to set performance targets and specific goals for program improvement;
- (xii). Records will be kept to document the local program evaluation team efforts. These records may include, but are not limited to, the following: attendees; agenda; minutes of meetings; outcomes; recommendations or action plans.

Annually, the ADE updates the "Secondary Guidelines for Performance Measures and Program Evaluation" document and distributes it to eligible recipients (see appendix AN). This document provides guidance for understanding Performance Measures, submission of Performance Measure data to ADE, using Performance Measures reports, interpretation of program status, improving program performance and monitoring performance. Sec. V in The Guidelines has specific instruction for performing a Program Evaluation, but allows flexibility in choosing the evaluation method.

Community college districts use data from their individual Performance Measures to determine program focus for the use of their Perkins funds. As each geographic area in Arizona has different workforce needs, the community colleges are able to adjust their programs to meet these specific needs.

To the extent possible, secondary and postsecondary will identify and align efforts with existing federal programs to ensure non-duplication of efforts. Coordinating these efforts is sometimes not feasible because the type of data collected for one program might be vastly different from data for another program. However, Arizona is coordinating secondary academic attainment with NCLB. At the postsecondary level, placement data is coordinated through the Arizona Department of Economic Security.

#### B. Other Department Requirements

- 1. Except as noted above with respect the States submitting One-Year Transition Plans, you must provide all the information requested on the forms provided in Part C of this guide to report accountability data annually to the Secretary under Sec. 113(c)(1)-(2), including:
  - a) The student definitions that you will use for the secondary core indicators of performance and the postsecondary/adult core indicators of performance;
  - b) Baseline data for the core indicators of performance under Sec. 113(b)(2) using data from the most-recently completed program year, except that, for the indicators for which your State must use your State's standards, assessment, and graduation rates adopted under Title I of the ESEA, if your State chooses to use its AMOs and targets under the ESEA, you will not need to submit baseline data;
  - c) Proposed performance levels as discussed above, except that, for the indicators for which your State must use your State's standards, assessments, and graduation rates adopted under Title I of the ESEA, if your State chooses to use its AMOs and targets

under the ESEA, you will only have to confirm this information with your Regional Accountability Specialist. Upon your request, the Regional Accountability Specialist will pre-populate the forms in Part C with your State's AMOs and targets for the 2007-08 and 2008-09 program years and send the forms for you to finish completing.

2. You must identify the program areas for which the State has technical skill assessments, the estimated percentage of CTE students who take technical skill assessments, and the State's Plan for increasing the coverage of programs and students reported in future program years.

Under Perkins III, secondary technical skill proficiency was assessed by teachers using standard competency tracking tools to measure attainment in CTE program areas. A limited number of CTE Concentrators were taking State licensing exams (i.e., health occupation areas) or industry developed exams but Arizona did not collect results on either type of assessment.

In preparation for increased accountability in federal and State reporting requirements, Arizona is implementing the Arizona Skill Standards Assessment System (see appendix AH and AI) in partnership with Arizona State University Workforce Education and Development Office and Vocational Technical Education Consortium of States (VTECS). The assessment system is a Web-based tool that will allow students to take assessments quickly and easily and provide immediate feedback to teachers and administrators about the results of the assessment. The primary focus of the system is to certify and document student skill attainment of industry-validated technical knowledge and skills through online end-of-program assessments. The Assessment System will serve students in:

- (i). WIA One Stop Centers
- (ii). Comprehensive High Schools
- (iii). Joint Technological Education Districts
- (iv). Postsecondary Education (where there are no existing assessments)

Arizona Skill Standards Assessment System requires leadership at all levels. Each level plays a vital role in the system. The newly created Arizona Skills Standards Commission consists of business and industry partners who will preside over the standards and assessment process. These major chief executive officers and vice presidents will provide leadership for "value added" recognition of certificates obtained by successfully completing the online assessments. The Commission will be instrumental in reviewing, revising or developing CTE program standards and assessments that are in alignment with appropriate industry validated requirements.

The major function of the Stakeholders Committee will be to ensure the usability of the system. Membership will be made up of the following users of the system:

- (v). JTED superintendents
- (vi). Local CTE directors
- (vii). Teacher representatives from major program areas
- (viii). Postsecondary deans
- (ix). One-Stop and DES representatives from the WIA system

Arizona intends to require Secondary Concentrators who have completed the State-designated sequence of instruction in a CTE Program to take the online assessment as part of their course requirement. Since this is a new concept for teachers and students Arizona expects to begin in 2008-2009 with 60 percent of the CTE Concentrators participating in the online assessment for identified programs.

The chart on the following pages provides the current list of CTE programs and Arizona's plan to adapt, adopt or develop annually progressive technical skill proficiency assessments for all secondary CTE programs during the duration of Perkins IV through 2012-2013. Arizona CTE will implement valid and reliable measures as defined by OVAE:

- (x). State-developed exam(s) tied to industry standards
- (xi). State credentialing or licensing exam
- (xii). Industry-developed exam for occupational specialty

# Proposed Implementation Plan for Secondary Technical Skills Assessment

CIP	CTE Programs/Options	Technical Skills Assessment Implementation	Percentage of Students Assessed
		Gold Standard	Gold Standard
01.0100	Agricultural Business Management - Agriscience		
	Food Products and Processing Systems	2012-13	65%
	Plant Systems	2012-13	65%
	Animal Systems	2012-13	65%
	Natural Renewable Resources Systems	2012-13	65%
	Power, Structural and Technical Systems	2012-13	65%
	Agribusiness Systems	2012-13	65%
	Environmental Service Systems	2012-13	65%
10.0200	Audiovisual Technology		
	Electronic Journalism	2012-13	65%
	Interactive Digital Media	2012-13	65%
	Audio/Radio Technologies	2012-13	65%
10.0300	Graphic Communications		
	Graphic Arts	2012-13	65%
	Graphic Design	2012-13	65%
	Photo Imaging	2012-13	65%
12.0400	Cosmetology	2012-13	65%
12.0500	Culinary Arts	2008-09	60%
13.1200	Education and Training: Education Professions	2012-13	65%
13.1210	Education and Training: Early Childhood Education	2012-13	65%
15.0000	Engineering Sciences		33.3
	Option TBD	2012-13	65%
	Option TBD	2012-13	65%
15.0300	Electronic Technology	2012-13	65%
15.0600	Industrial Manufacturing		
	Metals Manufacturing	2012-13	65%
	Plastics Manufacturing	2012-13	65%
	Production Technology	2012-13	65%
15.1200	Information Technology		
	Computer Maintenance	2012-13	65%
	Network Technology	2012-13	65%
	Software Development	2012-13	65%
	Web Page Development	2012-13	65%
15.1300	Drafting and Design Technology		
	Architectural Drafting	2012-13	65%
	Civil Drafting	2012-13	65%
	Electronic Drafting	2012-13	65%
	Mechanical Drafting	2012-13	65%
43.0100	Law, Public Safety and Security	2012-13	65%
43.0200	Fire Science	2012-13	65%

46.0200	Carpentry Technologies		
1010200	Carpentry	2012-13	65%
	Cabinetmaking	2012-13	65%
46.0300	Electrical and Power Transmission Technology		
	Residential Electrician	2012-13	65%
	Industrial Electrician	2012-13	65%
46.0400	Construction Technologies	2012-13	65%
46.0500	Plumbing Services	2012-13	65%
47.0100	Telecommunications Maintenance and Installers	2012-13	65%
47.0200	Heating/Air Conditioning Maintenance	2012-13	65%
47.0600	Automotive Technologies	2012 10	0070
	Automotive Technology	2012-13	65%
	Automotive Collision Repair	2012-13	65%
	Diesel Engine Repair	2012-13	65%
	Aircraft Mechanics	2012-13	65%
48.0500	Welding Technology	2012-13	65%
49.0200	Heavy Equipment Operations	2012-13	65%
50.0100	Performing Arts	2012-13	65%
51.0600	Dental Assisting	2012-13	60%
51.0800	Allied Health Services	2008-09	00%
31.0600	Pharmacy Support Services	2008-09	60%
	Laboratory Assisting	2008-09	60%
	Medical Imaging Support Services	2008-09	60%
	Sports Medicine and Rehabilitation Services	2008-09	60%
	Medical Assisting Services	2008-09	60%
51.0900	Diagnostic and Intervention Technologies	2000-09	0076
31.0700	Respiratory Therapy Technician	2008-09	60%
	Emergency Medical Paramedics	2008-09	60%
	Surgical Technician	2008-09	60%
51.1000	Biomedical Health Technologies	2008-09	60%
51.1500	Mental and Social Health Services	2008-09	60%
51.1600	Nursing Services	2008-09	60%
51.3500	Therapeutic Massage		
52.0200	Business Management and Administrative Services	2008-09	60%
		2008-09	60%
52.0300	Accounting and Related Services	2008-09	60%
52.0800	Financial Services	2012-13	65%
52.0900	Hospitality Management	2012-13	65%
52.1800	Marketing, Management and Entrepreneurship		_
	Professional Sales and Marketing	2012-13	65%
	E-Commerce	2012-13	65%
	Entertainment Marketing	2012-13	65%
	Entrepreneurship	2012-13	65%
E0 4555	Advertising	2012-13	65%
52.1900	Design and Merchandising	0040 15	
	Fashion Design and Merchandising	2012-13	65%
	Interior Design and Merchandising	2012-13	65%

At the postsecondary level Arizona CTE has been actively involved in working with the community college districts to gather information on the various assessments, assessment levels (based on OVAE guidance criteria) and results reporting options available. Based upon the information that has been received, the assessment options offered to students across Arizona is very disparate across programs across institutions. Assessment options consist of all categories identified in "OVAE's Technical Skills Assessment Guidelines". For those assessments that are classified as "Gold," very few assessment providers submit the results of the exam to the community college. In order to obtain the results of these examinations, the students would have to self-report the information to the school. In addition, further research has determined that the community colleges define "assessment success" as the completion of a degree or certificate, in addition to an industry recognized assessment.

In Arizona, the community colleges work closely with local industry leaders to evaluate program goals and objectives within their specific geographic areas. Based on local and State needs, national assessments are reviewed to determine appropriateness for local industry needs. Based on established review guidelines, acceptance or modifications to existing national assessments occur, or creation of new assessment tools takes place. Assessments can consist of knowledge-based, performance-based or program-completion criteria as determined by the assessment committees.

Based on this information and the requirements identified in OVAE's guidance the following approach will be used to improve on the reporting of CTE postsecondary assessment indicators.

- (xiii). During FY2007-08 continue to collect assessment information from the community colleges and analyze information for commonalities across institutions;
- (xiv). Work with the community colleges to identify those assessments that are similar and can be agreed upon as the one statewide assessment to be used, when appropriate;
- (xv). Work with the community colleges to establish protocols for defining "State-approved" exams. The validity of this measure is based on community colleges providing documentation on their approval process for assessment criteria. Furthermore, community colleges will identify and classify assessment levels for each program using the definitions identified by OVAE. Each year of the grant, community colleges will be required to select programs with "lower" level assessments and improve assessment criteria until each community college achieves 55 percent or higher of assessments at the top level;
- (xvi). For those exams that have been developed on local industry needs (that have no national or State exam), work with community colleges to ensure that the exams meet validity and reliability guidelines. Since these exams are created for specific local industry needs, they would be included in the "Gold" standard classification since they are industry developed exams for occupations/specialties.

#### V. TECH PREP PROGRAMS

# A. Statutory Requirements

1. You must describe the competitive basis or formula you will use to award grants to Tech-prep consortia [Sec. 203(a)(1)].

The Arizona Department of Education's (ADE) Career and Technical Education (CTE) section will carry out Tech Prep programs through consortiums composed of secondary and postsecondary participants. A consortium will be identified as a single college/local education agency or county educational agency, in partnership with a single name, with one of the members acting as a fiscal agent and establishing a central governance structure as described in the Tech Prep governance structure included in the Tech Prep application (see appendix U).

Institutions that desire to participate in a consortium will be required to execute an Intergovernmental Agreement or similar document that is approved annually by the consortium. Each consortium will be required to have articulation agreements to receive funding.

Arizona Tech Prep consortia will be funded on a formula basis. Recommendations regarding this process were established from input gathered during statewide CTE dialog meetings in addition to input collected from the State Plan Work Group (SPWG). Funding will be available to each of the established consortia members. Factors affecting the funding formula may be based on the following:

- (i). Number of articulated programs as identified in the Perkins Act;
- (ii). Number of approved CTE sites with articulated agreements;
- (iii). Secondary Tech Prep enrollment by consortium;
- (iv). Secondary Tech Prep Concentrators that have transitioned to postsecondary education:
- (v). Postsecondary Tech Prep enrollment;
- (vi). Number of secondary and postsecondary Performance Measures achieved;
- (vii). Other factors as determined according to data collected during the time of the Plan.

A minimum award as determined by the State staff in consultation with the consortia will be awarded to each consortium in order to give special consideration to rural areas. Components within the grants will also be evaluated according to the State priorities. The State priority grant components may also include the following based on needs as determined annually by Tech Prep State staff, CTE stakeholders and ADE/CTE State leadership.

The initial top priority will include:

- (viii). Articulation including credit
- (ix). Programs of Study including credit

Other elements that may be considered after the top priorities have been addressed include:

- (x). Professional Development
- (xi). Technology needs
- (xii). Partnerships
- (xiii). Work-based learning opportunities
- (xiv). Assessments
- (xv). Communication/education/recruitment
- (xvi). Access and equality for Special Populations/equity/nontraditional careers
- (xvii). Counseling/guidance
- (xviii). Evaluation

In addition to the current components, specific State goals within most components target counselors, low performance, academic attainment, career pathways and business partnerships. Tech Prep State staff may identify policy barriers affecting Tech Prep, Programs of Study, articulations, dual/concurrent enrollment and other priorities as determined during the Plan and seek viable solutions through group consensus.

2. You must describe how you will give special consideration to applications that address the areas identified in Sec. 204(d) of the Act [Sec. 204(d)(1)-(6)].

All activities identified in this section will be addressed in the annual Tech Prep Grant RFP and grant approval process. Each of the six items is addressed within the components sections of the RFP and grant application.

All items have also been identified in the evaluation process that each consortia applicant will need to complete to help determine its own goals and objectives that deal with items that need improvement within the consortium. In applying for funds, each consortium will submit a Five-Year Plan for the development and implementation of Tech Prep programs under this title. The Plan will be reviewed and renewed annually in order to update their Plan.

Special consideration, either in funding or for grant approval as appropriate, may be given to applications that meet the following criteria:

- (i). Provide for effective employment placement activities or the transfer of students to baccalaureate degree programs;
- (ii). Are developed in consultation with business, industry, institutions of higher education and labor organizations;
- (iii). Effectively address the issues of school dropout prevention and re-entry and the needs of special populations;
- (iv). Provide education and training in areas or skills, including emerging technology, in which a significant workforce shortage exists based on the data provided by the eligible entity in the State under Sec. 118;
- (v). Demonstrate how Tech Prep programs will help students meet high academic and employability competencies;

(vi). Demonstrate success in, or provide assurances of, coordination and integration with eligible recipients described in Title I of Part C.

Tech Prep is well coordinated with the Perkins Grants in the State. Specific goals are outlined in the Perkins Grant that deals with articulation and Program of Study activities.

Specific data collected dealing with each of these items will also help determine the specific emphasis that will be given each of these considerations.

3. You must describe how you will ensure an equitable distribution of assistance between urban and rural consortium participants [Sec. 204(f)].

Funds will be equitably distributed among rural and urban participants through the funding formula. Consideration will also be given to the specific activities proposed by the consortium, number of participating colleges, districts and students served. All geographic areas including urban and rural populations will be represented by a consortium.

A minimum award, as determined by the State staff in consultation with the consortia, will be awarded to each consortium in order to give special consideration to rural areas. The minimum award will be adequate to operate a Tech Prep consortium successfully as determined by State Tech Prep staff and in consultation with the consortia directors. That minimum base funding will be available to all consortia regardless of the amount calculated by the designated State formula. In this manner the rural consortia will be given adequate funding to accomplish its stated goals.

4. You must describe how your agency will ensure that each funded Tech Prep program—
 a) Is carried out under an articulation agreement between the participants in the consortium, as defined in Sec. 3(4) of the Act;

All Tech Prep consortia will be required to address each of the items listed in Sec. 4 of the Act through the components in its grant application. Tech Prep programs will be carried out through a consortium composed of secondary and postsecondary participants. A consortium will be identified as a single college/local education agency in partnership with a single name acting as a fiscal agent and establishing a central governance structure. Institutions that desire to participate in a consortium will be required to execute an Intergovernmental Agreement or similar document, which is approved annually. Each consortium will be required to have articulation agreements to receive funding.

All articulation agreements shall be:

- (i). Written documents;
- (ii). Approved annually by the State through the use of the approved State Tech Prep articulation agreement;
- (iii). Signed by both secondary and postsecondary (Community College) program administrators:
- (iv). If possible and practicable, involves baccalaureate degree granting institutions.

Tech Prep programs will be modeled after the State format for Programs of Study and consist of at least two years of secondary school preceding graduation and two or more years of postsecondary education with a common core of required proficiencies in mathematics, science, reading, writing and communications designed to lead to an associate degree or two-year certificate in a specific career field. Consortia will follow the ADE Program Standards for the two years of secondary school. The two years of postsecondary education, will continue to be clustered in career pathways as shown in the Consolidated Annual Report. Articulation agreements will continue to include the necessary common core academic and technology skills that lead to an associate degree or two-year certificate.

Articulated programs will be non-duplicating in nature, connect to work-based learning activities and utilize Programs of Study. Each consortium will be required to have articulation agreements to receive funding.

b) Consists of a program of study that meets the requirements of Sec. 203(c)(2)(A)-(G) of the Act.

As Stated in State Plan Sec. V A 4 a, Tech Prep programs will consist of at least two years of secondary school preceding graduation and two or more years of postsecondary education, with a common core of required proficiencies in mathematics, science, reading, writing and communications designed to lead to an associate degree or two-year certificate in a specific career field. Consortia will follow ADE Program Standards for the two years of secondary school. The two years of postsecondary education will continue to be clustered in career pathways as shown in the Consolidated Annual Report. Articulation agreements will continue to include the necessary common core academic and technology skills that lead to an associate's degree or certificate.

Articulated programs will be connected to work-based learning activities, use Programs of Study and not duplicate each other. Programs of Study shall be consistent for both Tech Prep and Perkins Title I.

c) Includes the development of Tech Prep programs for secondary and postsecondary education that meet the requirements of Sec. 203(c)(3)(A)-(D) of the Act.

All Tech Prep programs will meet the requirements through required components and goals in the grant applications that;

- (i). Meet State academic standards;
- (ii). Link secondary and postsecondary institutions and four-year higher education institutions where practicable;
- (iii). Have a non-duplicating sequences of courses in the career field;
- (iv). Use articulation agreements;
- (v). Investigate opportunities for Tech Prep secondary education students to enroll concurrently in secondary education and postsecondary coursework;
- (vi). Use, where available and appropriate, work-based or worksite learning opportunities;

- (vii). Work with guidance counselors on implementation of career plans in all Programs of Study;
- (viii). Use educational technology and distance learning when available and appropriate;
- (ix). Support needed training or staff development opportunities for the use of educational technology tools and distance learning;
- (x). Support training for counselors and CTE teachers for the extensive use by students in electronic career and educational tool usage (i.e. AzCIS, Bridges, Kuders, Career Cruising).
  - d) Includes in-service professional development for teachers, faculty, and administrators that meets the requirements of Sec. 203(c)(4)(A)-(F) of the Act.

The CTE staff of the ADE, in cooperation with postsecondary partners and the Tech Prep consortia will conduct extensive in-service training for teachers, faculty and administrators. In-service instruction will continue to involve the participation of secondary and postsecondary teachers, faculty and administrators in Tech Prep consortia workshops, institutes and various other activities. Training for teachers may include the following:

- (i). In-service designed to train CTE teachers, faculty and administrators to effectively implement Tech Prep programs within their consortium;
- (ii). Joint training for teachers, faculty and administrators in the Tech Prep consortium;
- (iii). In-service designed to ensure that teachers, faculty and administrators stay current with the needs, expectations and methods of business and all aspects of an industry;
- (iv). Training in the use of contextual and applied curricula, instruction and assessment;
- (v). Training that assists in accessing and utilizing data, information on student achievement and assessments;
- (vi). Training in the use and application of technology.
  - e) Includes professional development programs for counselors that meet the requirements of Sec. 203(c)(5)(A)-(F) of the Act.

Consortia will continue to support training for counselors and CTE teacher/leaders to fully implement the "Arizona Model: Framework for School Counseling Programs," which is based upon the American School Counselors Association (ASCA) Model. Some of the support may include assistance to:

- (i). Provide information to students regarding Tech Prep education programs;
- (ii). Support student progress in completing Tech Prep programs;
- (iii). Provide information on related employment opportunities;
- (iv). Ensure that students are placed in appropriate employment or further postsecondary education;
- (v). Stay current with the needs, expectations and methods of business and all aspects of an industry;

- (vi). Provide comprehensive CTE guidance counseling to all students including special populations;
- (vii). Provide support and needed training for counselors and CTE teachers to implement career plans for all students;
- (viii). Provide support and ongoing training for counselors and CTE teachers/leaders to implement individualized career plans for CTE students. Career plans will provide students with current and relevant information so that they and their parents can make appropriate postsecondary decisions;
- (ix). Provide support and ongoing training in electronic systems to deliver career and educational information and store student career plans.

The Tech Prep application and evaluation model will include all sections as previously mentioned. Consortia will be expected to develop goals around information determined from relative data and evaluations concerning these items.

f) Provides equal access to the full range of technical preparation programs (including preapprenticeship programs) to individuals who are members of special populations, including the development of tech-prep program services appropriate to the needs of special populations [Sec. 203(c)(6)];

Consortia will be required to provide equal access to the full range of Tech Prep programs to students who are members of special populations, including the development of Tech Prep program services appropriate to the needs of special populations. The application for funding will require each consortium to describe how it will address the needs of special populations within the Tech Prep framework. Each consortium will provide services for special needs populations to ensure the opportunity for success. Individuals who are members of special populations will be provided equal access to all Tech Prep activities. Programs to encourage access will include recruitment, enrollment and placement activities; occupationally specific courses of study; cooperative education; apprenticeship programs and Arizona's framework for counseling. Tech Prep would also support career plans in order to support members of special populations.

g) Provides for preparatory services that assist participants in Tech Prep programs [Sec. 203(c)(7)]; and

Consortia will be required to work with the local education agencies to provide the preparatory services necessary for all students to participate in Tech Prep programs. Consortia will continue to utilize a variety of methods to accomplish this such as videos, career days, parent conferences, counselor in-service and classroom visits to introduce Tech Prep to students.

At the postsecondary level, Tech Prep activities may include incorporating Tech Prep designations in course catalogs utilizing Tech Prep in career pathways, student electronic career portfolios, radio ads, TV videos, career centers and career days. In addition, consortia, when approved by the State, may do the following:

(i). Provide for the acquisition of Tech Prep equipment;

- (ii). Support Arizona Career Information System (AzCIS) which supports student career development and planning starting at grade six. Additionally, AzCIS has secondary, postsecondary and adult levels modules available for all Arizonans. This electronic planning tool is supported by community financial partners;
- (iii). Acquire technical assistance from State or local entities that have designed, established and operated Tech Prep programs and effectively used educational technology and distance learning in the delivery of curricula and services and in the articulation process;
- (iv). Establish articulation agreements with institutions of higher education;
- (v). Establish partnerships with labor organizations or businesses located inside or outside the State and served by the consortium;
- (vi). Give special consideration to the use of distance learning and educational technology in providing the delivery of services and programs.
  - h) Coordinates with activities under Title I [Sec. 203(c)(8)].

All activities of Tech Prep will be coordinated with activities of Perkins Title I through close work and meeting of staff at the State level on a continual basis. Tech Prep and articulation goals are required components of each Perkins Local Plan application as are Perkins common goals a part of the State Tech Prep Application and included in the grant components. Tech Prep often coordinates its meeting with local, district and State CTE administrators' meetings for teachers and administrators. Tech Prep meetings are open to all local CTE administrators and are often attended by them. Tech Prep provides many valuable tools on the State Tech Prep website for use by the local CTE administrators such as listings of all State approved programs, standards, tracking sheets, CTE resources, academic crosswalks and industry resources.

5. You must describe how your State plans to enter into an agreement with each consortium receiving a grant under Perkins IV to meet a minimum level of performance for each of the performance indicators described in Secs. 113(b) and 203(e) of the Act [Sec. 204(e)(1)].

Each applicant for Tech Prep funding will agree to a series of assurances as identified in the application for funding and General Statement of Assurance by signing the grant application. After Tech Prep Performance Measure baseline data is determined, each consortium will negotiate performance levels for Sec. 203(e). Levels for Sec. 113(b) will be identical to the average of the consortia members State negotiated level. In most cases, this will be the State Agreed upon Level of Performance (SALP) for Perkins for the Basic Grant. The Tech Prep State staff of the ADE will monitor recipients to ensure that these requirements are addressed.

The evaluation of Tech Prep programs will focus on the following State and local efforts until State priorities are adjusted:

(i). Academic and employment outcomes of CTE, including the analysis of the number of CTE students and Tech Prep students (including special populations) who meet SALP;

- (ii). The extent and success of the integration of academic and CTE content for students participating in CTE programs;
- (iii). The extent to which CTE programs prepare students for subsequent employment in high-wage, high-skill or high-demand careers or participation in postsecondary education;
- (iv). Analysis of data obtained from the annual program evaluation using the SALP for the core indicators, including the performance of special populations;
- (v). State and consortia research and evaluation.

# B. Other Department Requirements

1. You must submit a copy of the local application form(s) used to award Tech Prep funds to consortia and a copy of the technical review criteria used to select winning consortia, if funds are awarded competitively (see appendix U).

# VI. FINANCIAL REQUIREMENTS

### A. Statutory Requirements

1. You must describe how your agency will allocate funds it receives through the allotment made under Sec. 111 of the Act, including any funds that you choose to consolidate under Sec. 202(a) of the Act, will be allocated among career and technical education at the secondary level, or career and technical education at the postsecondary and adult level, or both, including the rationale for such allocation [Sec. 122(c)(6)(A); Sec. 202(c)].

For purposes of the Arizona's Five-Year State Plan, the State Board for Vocational Technological Education (SBVTE) will distribute funds received under the provisions of Sec. 111 in accordance with Sec. 112(a)(1) of the Act.

At the secondary level, funds will be distributed under the provisions of Sec. 131(a) of the Act. Postsecondary funds will be distributed in accordance with the requirements of Sec. 133(a)(1)(B) and Sec. 133(a)(2), for Arizona's Fiscal Year 2008 that is July 1, 2007 to June 30, 2008.

The percentage distribution of formula funds under the provisions of Sec. 112(a)(1) has historically been divided with 15 percent of the funds awarded to postsecondary/adult recipients and 85 percent of the funds awarded to secondary recipients.

The SBVTE will maintain its current division of funds received under Sec. 111 of the Act. This distribution is 15 percent for postsecondary/adult programs and 85 percent for secondary programs.

The primary reason for the division is to more equitably distribute funds to rural community college districts within the State that have significant populations at or below the Federal Poverty Line as identified by federal census data. Allocation will be made under the provisions of Sec. 133 (a)(2) (Minimal Amount).

Of the funds distributed to Arizona postsecondary recipients, 50 percent will be awarded per the provisions of Sec. 132 (a)(2) (Pell and BIA students). The other 50 percent of the funds will be awarded on the percent of individuals 18 years of age and older identified by census data as living in poverty by county, relative to Arizona's ten community college districts (see appendix AK and AM).

Arizona will maintain its current Tech Prep system and will not consolidate its funding under the provisions of Sec. 202 (a) of the Act.

2. You must provide the specific dollar allocations made available by the eligible agency for career and technical education programs under Sec. 131(a)-(e) of the Act and how these allocations are distributed to local educational agencies, area career and technical education schools, and educational service agencies within the State [Sec. 131(g), Sec. 202(c)].

Arizona will not consolidate funds received under Sec. 111 and Sec. 201 of the Act.

The Career and Technical Education (CTE) State staff will continue to allocate funds to eligible secondary institutions, area CTE schools, public not-for-profit charter schools and eligible BIA recipients utilizing its current approved formula method (see appendix AJ).

Based on census data from sources identified by the federal Office of Vocational and Adult Education (OVAE), 70 percent of the secondary funds awarded under the provisions of Sec. 131 (85 percent of the formula funds available under the provisions of Sec. 112(a)(2)) will be based on the number of individuals 5 -17 years of age that reside in the area being served by an eligible recipient and who are from families below the poverty level for the preceding fiscal year.

The balance of the secondary funds available (30 percent) will be awarded based on the number of individuals 5 -17 years of age residing in the area being served by an eligible recipient. This number is based on census data from sources identified by the OVAE under the provisions of Sec. 112 (a)(1).

Awards to eligible charter schools or BIA recipients will be made on a county by county basis. Funding will reflect the percentage of a county's charter school or BIA students being served relative to a county's total attending high school average daily membership (ADM) counts for all participating eligible recipients.

Waivers to the minimal allocation restrictions shall be made under the provisions of Sec. 131(c)(2) of the Act. (Small isolated Arizona schools are defined per Arizona Revised Statute ARS Sec. 15-901.A.24.).

<u>URL for Arizona Revised Statutes</u> http://www.azleg.gov/ArizonaRevisedStatutes.asp

Allocations to area CTE schools shall be based on written cooperative agreements entered into under the provisions of Sec. 131(e) of the Act. Cooperative agreements will be in the form of an intergovernmental or interagency agreement under the provisions of Arizona law

3. You must provide the specific dollar allocations made available by the eligible agency for career and technical education programs under Sec. 132(a) of the Act and how these allocations are distributed to postsecondary institutions within the State[Sec. 122(c)(6)(A), Sec. 202(c)].

Arizona will not consolidate funds received under Sec. 111 and Sec. 202 of the Act.

Of the formula funds available under the provisions of Sec. 112 (a)(2), 15 percent will be awarded to postsecondary institutions under the provisions of Sec. 133 (a)(2) (Minimal Amount) of the Act (see appendix AK).

As stated in State Plan Sec. VI 1, 50 percent of the funds distributed to Arizona postsecondary recipients will be awarded per the provisions of Sec. 132(a)(2) (Pell and BIA

students). The other 50 percent of the funds will be awarded on the basis of the percent of individuals 18 years of age and older identified by census data as living in poverty by county, relative to Arizona's ten community college districts.

4. You must describe how your agency will allocate any of those funds among any consortia that will be formed among secondary schools, and how funds will be allocated among the members of the consortia, including the rationale for such allocation [Sec. 122(c)(6)(B); Sec. 202(c)].

Arizona will not consolidate funding under the provisions of Sec. 202(c).

The CTE State staff will make secondary eligible institution(s) aware of the ability to form consortia under the provisions Sec. 122(c)(6)(B) and seek to determine if there is an interest among these institution(s) to create consortiums. Currently, CTE State staff has not received notification from any eligible recipients that they wish to, or intend to, form a consortium for the purposes outlined in Sec. 122(c)(6)(B) of the Act.

In the event that a group of eligible recipients was to express an interest to enter into such an agreement, CTE State staff will expect them to:

- (i). Make their intent known to the Arizona Department of Education (ADE) CTE section;
- (ii). Submit a written proposal detailing the reasons for their request;
- (iii). State their educational and CTE goals;
- (iv). Detail their budget;
- (v). Propose allocation method (number of students being served or participating, educational products or services to be provided, etc).

Approved other operational agreements will be in the form of an intergovernmental or interagency agreement under the provisions of Arizona law.

5. You must describe how your agency will allocate any of those funds among any consortia that will be formed among postsecondary institutions, and how funds will be allocated among the members of the consortia, including the rationale for such allocation [Sec. 122(c)(6)(B); Sec. 202(c)].

The CTE State staff will make postsecondary eligible institution(s) aware of the ability to form consortia under the provisions of Sec. 122(c)(6)(B) and seek to determine if there is any interest among these institution(s) to create consortiums.

Currently, CTE State staff has not received notification from any eligible postsecondary recipient that they wish to, or intend to, form a consortium for the purposes outlined in Sec. 122(c)(6)(B) of the Act.

In the event that a group of eligible recipients were to express a future interest to enter into such an agreement, CTE State staff will expect them to:

(i). Make their intent known to the CTE section of the ADE;

- (ii). Submit a written proposal detailing the reasons for their request;
- (iii). State their educational and CTE goals;
- (iv). Detail their budget;
- (v). Propose allocation method (number of students being served or participating, educational products or services to be provided, etc.).

Approved other operational agreements will be in the form of an intergovernmental or interagency agreement under the provisions of Arizona law.

6. You must describe how you will adjust the data used to make the allocations to reflect any change in school district boundaries that may have occurred since the population and/or enrollment data was collected, and include local educational agencies without geographical boundaries, such as charter schools and secondary schools funded by the Bureau of Indian Affair [Sec. 131(a)(3)].

Relative to charter schools and BIA schools, see Arizona's response see State Plan Sec. VI, A, 2.

In the event that a district's boundaries were to change and current census data is not available, current secondary ADM data will be utilized to adjust funding allocations to eligible school districts, relative to those districts affected by a boundary change.

7. You must provide a description of any proposed alternative allocation formula(s) requiring approval by the Secretary as described in Sec. 131(b) or 132(b) of the Act. At a minimum, you must provide an allocation run for eligible recipients using the required elements outlined in Sec. 131(a) and/or Sec. 132(a)(2) of the Act, together with an allocation run using the proposed alternative formula(s). Also you must include a demonstration that the alternative secondary formula more effectively targets funds on the basis of poverty, as described in Sec. 131(b)(1) of the Act; and/or, in the case of an alternative postsecondary formula, a demonstration that the formula described in Sec. 132(a)(2) of the Act does not result in a distribution of funds to eligible recipients that have the highest numbers of economically disadvantaged individuals and that an alternative formula would result in such a distribution.

Arizona is not requesting to use an alternative allocation formula under the provisions of Sec. 131(b) or Sec. 132(b). Postsecondary funds will be distributed under the provisions of Sec. 133.

#### B. Other Department Requirements

- 1. You must submit a detailed project budget, using the forms provided in Part B of this guide.
  - See Part B Budget Forms.
- 2. You must provide a listing of allocations made to consortia (secondary and postsecondary) from funds available under Secs. 112(a) and (c) of the Act.
  - See State Plan VI 5.

3. You must describe the secondary and postsecondary formulas used to allocate funds available under Sec. 112(a) of the Act, as required by Sec. 131(a) and 132(a) of the Act.

# See appendix AJ and AK.

4. You must describe the competitive basis or formula to be used to award reserve funds under Sec. 112(c) of the Act.

Currently, only funds allocated for secondary programs will be awarded to eligible secondary recipients, for purposes of Sec. 112 (c). Allocations will target only secondary recipients that are rural, have large percentage of participants in CTE, or large numbers of CTE students

Postsecondary funds will only be awarded under the provisions of Sec. 133(a)(2). Postsecondary will not participate in the Reserve Funds.

For purposes of the Five-Year State Plan, Arizona will limit its definition of "rural" to "small isolated" school districts as defined by ARS 15-901.24 or "small" districts as defined by ARS 15-901.25, outside of Maricopa County and not located within 30 miles of the nearest high schools in the Tucson, Flagstaff or Yuma metropolitan areas.

# Proposed Uses of Reserve Funds

Annually, the State plans to award Reserve Funds from those funds allocated for secondary recipient formula purposes available under the provisions of Sec. 112(c) to fund eligible districts and schools that develop innovative programs, address new and emerging occupations, identify best practices that can improve participant Performance Measures outcomes, etc. For this purpose, \$600,000 was set aside during the Transition year and the State plans to award a similar amount in the first year of the Five-Year State Plan (see appendix Y).

Awards will be made on a competitive basis. An eligible recipient must target one or more of the group(s) identified in Sec. 112(c). Proposals submitted must address the needs of that group(s). Districts or schools may be a member of more than one group. Awards will be based on written requests for proposals and will be selected by a panel of reviewers.

Annually, the Arizona CTE section will review and evaluate the programs developed relative to quality, applicability and outcomes.

Future potential uses of the Reserve funds may include:

- (i). Recipients that make significant improvements in their Performance Measures results;
- (ii). Recipients that fall into one or more of the target populations negatively impacted by Arizona's demographic changes;
- (iii). "New and Emerging" programs including areas such as bio-tech, health and engineering occupations;

- (iv). Recipients that develop innovative programs;
- (v). Recipients that agree to participate and are selected on a competitive basis to pilot programs successfully modeled in other states that may be copied or modified to met Arizona's needs.

Allocation methods will either be competitive or formula based, depending on the need identified and the most reasonable method to allocate the Reserve Funds.

A specific method of allocating funds will be developed annually with input from eligible recipients and the State CTE Advisory Committee to SBVTE. Final allocations and the methodology utilized to award funds would be subject to approval by the SBVTE.

The aggregate amount of funds awarded under the provisions of Sec. 112(c) will not exceed 10 percent of secondary formula amount. No postsecondary funds will be used for purposes of the Reserve.

5. You must describe the procedures used to rank and determine eligible recipients seeking funding under Sec. 112(c) of the Act.

"Rural areas" are defined in State Plan VI 4.

"Areas with high numbers of career and technical education students," for the purpose of Arizona's State Plan, is defined as:

- (i). A rank order of possible eligible recipients based on the recipient's "average 40<sup>th</sup> and 100<sup>th</sup> day CTE enrollment count," as reported for State Vocational Block Grant funding purposes;
- (ii). The recipient is in the upper 50 percent of the rank order list.

"Areas with high percentages of career and technical education students," for the purpose of the Arizona's State Plan, are defined as:

- (iii). A rank order of possible eligible recipients based on the ratio of the recipient's "average 40<sup>th</sup> and 100<sup>th</sup> day CTE enrollment count" to the recipients ADM, as reported for State Vocational Block Grant funding purposes and State ADMS reporting purposes in order to determine the recipient's percent of CTE participation;
- (iv). The recipient is in the upper 50 percent of the rank order list.

Percent Participation = "Average 40<sup>th</sup> and 100<sup>th</sup> day CTE enrollment count"

"High school average daily membership"

6. You must include a description of the procedures used to determine eligible recipients in rural and sparsely populated areas under Sec. 131(c)(2) or 132(a)(4) of the Act.

## Waivers – Rural Isolated

Arizona does not have a rural isolated definition.

The ARS 15-901.25 defines "small isolated districts" as a factor that affects State aid calculations. The basic conditions to be classified as a "small isolated district" require (1) an elementary or high school enrollment of less than 600 students and; (2) that the nearest school offering approved vocational programs at the same grades be more than 30 miles away by the most reasonable, safe, route.

The Board intends to accept districts identified as "Small Isolated" as 'Rural Isolated' for purposes of the Five-Year State Plan. The eligible recipient's application must demonstrate attainable goals and an acceptable scope to be approved.

# Waiver – Inability to Participate in Consortium

Waivers may be requested by an eligible recipient agency (including BIA) or public charter schools under the provisions of Sec. 131(c)(2). Waiver approval will be based on the recipient's inability to enter into a consortium agreement with another eligible recipient who has facilities located within 30 miles of their school. Once more, the recipient's application must demonstrate attainable goals and an acceptable scope to be approved.

#### VII. EDGAR CERTIFICATIONS AND OTHER ASSURANCES

#### A. EDGAR Certifications

- 1. You must provide a written and signed certification that:
  - a) The Plan is submitted by the State agency that is eligible to submit the Plan. [34 CFR 76.104(a)(1)] [Note: The term 'eligible agency' means a State board designated or created consistent with State law as the sole State agency responsible for the administration, or the supervision of the administration, of career and technical education in the State See Sec. 3(12).].

According to the Arizona Revised Statutes (ARS) Sec. 15.203.A.24, 15.206 and Sec.15.784, the State Board for Vocational and Technological Education (SBVTE) is the agency eligible to submit the Arizona State Plan.

b) The State agency has authority under State law to perform the functions of the State under the program [34 CFR 76.104(a)(2)].

Under the provisions of ARS Sec. 15-203A24, the SBVTE is the agency authorized to receive and distribute federal vocational funds under the provisions Carl D. Perkins Act of 2006.

c) The State legally may carry out each provision of the Plan [34 CFR 76.104(a)(3)].

Under the provisions of ARS Sec. 15-784, the SBVTE is the agency authorized to carry out the provisions of the Plan.

*d)* All provisions of the Plan are consistent with State law [34 CFR 76.104(a)(4)].

All provisions of the Five-Year State Plan are consistent with Arizona State law.

e) A State officer, specified by title in the certification, has authority under State law to receive, hold, and disburse Federal funds made available under the Plan [34 CFR 76.104(a)(5)]. [Note: If a State wishes for the Department to continue sending the grant award documents directly to the State director, this individual's title needs to be listed on this portion of the assurance.].

Under the provisions of ARS Sec. 15-206 and Sec. 15-784.B., the State treasurer is the designated custodian for funds. The SBVTE receives and administers the funds. The Arizona Career and Technical Education (CTE) State director/deputy associate superintendent at the Arizona Department of Education (ADE) will also receive grant award documents.

f) The State officer who submits the Plan, specified by title in the certification, has authority to submit the Plan [34 CFR 76.104(a)(6)].

Under the provisions of ARS Sec. 15-251.5, the superintendent of public instruction is authorized to submit the Arizona State Plan and direct staff to carry out its provisions.

g) The agency that submits the Plan has adopted or otherwise formally approved the Plan [34 CFR 76.104(a)(7)].

The SBVTE adopted and approved the Arizona Plan on March 24, 2008.

h) The Plan is the basis for State operation and administration of the program [34 CFR 76.104(a)(8)].

Under the provision of ARS Sec. 15-784, the Arizona Plan is the basis for the State's operation and administration of programs under the provisions of the Carl D. Perkins Act of 2006.

#### B. Other Assurances

1. You must submit a copy of the State Plan to the State office responsible for the Intergovernmental Review Process if your State implements that review process under Executive Order 12372 [See 34 CFR Part 79].

Arizona does not participate in the intergovernmental review process under the provisions of Executive Order 12372.

 You must provide a complete and signed ED Form 80-0013 for certifications regarding lobbying; [See 34 CFR Part 82. To download ED Form 80-0013, and the SF LLL Form (Disclosure of Lobbying Activities) referred therein, [See: http://www.ed.gov/fund/grant/apply/appforms/appforms.html].

The signed certifications regarding lobbying requirements are provided in appendix AO.

3. You must provide a complete and signed Assurance for Non-Construction Programs Form [See: http://www.ed.gov/fund/grant/apply/appforms/appforms.html].

The completed and signed Assurance for Non-Construction Programs Form is provided in appendix AP.

4. You must provide a signed assurance that you will comply with the requirements of the Act and the provisions of the State Plan, including the provision of a financial audit of funds received under the Act which may be included as part of an audit of other Federal or State programs [Sec. 122(c)(11)].

Under the provisions of ARS Sec. 15-914, the signed assurance of compliance with the requirements of the Act and the provisions of the Five-Year State Plan, including the provision of a financial audit of funds received under the Act which may be included as part of an audit of other federal or State programs, is provided in appendix AQ.

5. You must provide a signed assurance that none of the funds expended under the Act will be used to acquire equipment (including computer software) in any instance in which such acquisition results in a direct financial benefit to any organization representing the interests of the acquiring entity or the employees of the acquiring entity, or any affiliate of such an organization [Sec. 122(c)(12)].

Under the provisions of ARS Sec. 15-784, the signed assurance that none of the funds expended under the Perkins Act will be used to acquire equipment, including computer

software, in any instance in which such acquisition results in a direct financial benefit to any organization representing the interests of the acquiring entity or the employees of the acquiring entity or any affiliate of such an organization is provided in appendix AQ.

6. You must provide a signed assurance that your State will waive the minimum allocation as required in Sec. 131(c)(1) in any case in which the local educational agency is located in a rural, sparsely populated area or is a public charter school operating secondary school career and technical education programs and demonstrates that it is unable to enter into a consortium for purposes of providing services under the Act [Sec. 131(c)(2)].

Under the provisions of ARS Sec. 15-784, the signed assurance that Arizona will waive the minimum allocation as required in Sec. 131(c)(1) of the Act in any case in which the local educational agency is located in a "rural," sparsely populated area or is a public charter school operating secondary school CTE programs and demonstrates that it is unable to enter into a consortium for purposes of providing services under the Perkins Act is provided in appendix AQ.

7. You must provide a signed assurance that your State will provide, from non-Federal sources for the costs the eligible agency incurs for the administration of programs under this Act, an amount that is not less than the amount provided by the eligible agency from non-Federal sources for such costs for the preceding fiscal year [Sec. 323(a)].

Under the provisions of ARS Sect. 15-784, the signed assurance that Arizona will provide from non-federal sources for the costs the eligible agency incurs for the administration of programs under this Act an amount that is not less than the amount provided by the eligible agency from non-federal sources for such costs for the preceding fiscal year is provided in appendix AQ.

8. You must provide a signed assurance that your State and eligible recipients that use funds under this Act for in-service and pre-service career and technical education professional development programs for career and technical education teachers, administrators, and other personnel will, to the extent practicable, upon written request, permit the participation in such programs of career and technical education secondary school teachers, administrators, and other personnel in nonprofit private schools offering career and technical secondary education programs located in the geographical area served by such eligible agency or eligible recipient [Sec. 317(a)].

Arizona will fully comply with the provisions of Sec. 317(a) as indicated by the signed assurance that funds used under this Act for in-service and pre-service CTE professional development programs for CTE teachers, administrators and other personnel will, to the extent practicable, upon written request permit the participation in such programs of CTE secondary school teachers, administrators and other personnel in nonprofit private schools offering CTE secondary education programs located in the geographical area served by such eligible agency or eligible recipient [Sec. 317(a)] (See appendix AQ).

9. You must provide a signed assurance that, except as prohibited by State or local law, that an eligible recipient may, upon written request, use funds made available under this Act to provide for the meaningful participation, in career and technical education programs and activities receiving funds under this Act, of secondary school students attending nonprofit private schools who reside in the geographical area served by the eligible recipient [Sec. 317(b)(1).]

The signed assurance, except as prohibited by State or local law, that an eligible recipient may, upon written request, use funds made available under this Act to provide for the meaningful participation in CTE programs and activities receiving funds under this Act of secondary school students attending nonprofit private schools who reside in the geographical area served by the eligible recipient is provided in appendix AQ.

10. You must provide a signed assurance that eligible recipients that receive an allotment under this Act will consult, upon written request, in a timely and meaningful manner with representatives of nonprofit private schools in the geographical area served by the eligible recipient regarding the meaningful participation, in career and technical education programs and activities receiving funding under this Act, of secondary school students attending nonprofit private schools [Sec. 317(b)(2)].

The signed assurance that eligible recipients that receive an allotment under this Act will consult, upon written request, in a timely and meaningful manner with representatives of nonprofit private schools in the geographical area served by the eligible recipient regarding the meaningful participation, in CTE programs and activities receiving funding under this Act, of secondary school students attending nonprofit private schools is provided in appendix AQ.

# **PART B: BUDGET FORMS**

### **PERKINS IV BUDGET TABLE - PROGRAM YEAR 1**

(For Federal Funds to Become Available Beginning on July 1, 2007)

# I. TITLE I: CAREER AND TECHNICAL EDUCATION ASSISTANCE TO STATES

A.	Total Title I Allocation to the State	\$ 25,043,432
В.	Amount of Title II Tech Prep Funds to Be Consolidated with Title I Funds	\$0
C.	Total Amount of Combined Title I and Title II Funds to be distributed under Sec. 112 (Line A + Line B)	\$25,043,432_
D.	Local Formula Distribution (not less than 85%) (Line C x 85.0%)	\$21,286,918
	1. Reserve (not more than 10% of Line D)	\$ 818,589.17
	a. Secondary Programs (0.0385% of Line D)	\$ 818,589.17
	b. Postsecondary Program (0% of Line D)	\$0
	2. Available for formula allocations (Line D minus Line D.1)	\$ 20,468,328.83
	a. Secondary Programs (84.400% of Line D.2)	\$ 17,275,291.83
	b. Postsecondary Program (15.599% of Line D.2) <sup>1</sup>	\$ 3,193,037
E.	State Leadership (not more than 10%) (Line C x 10.0%)	\$2,504,343
	<ol> <li>Nontraditional Training and Employment (\$60,000)</li> <li>Corrections or Institutions (\$250,434)</li> </ol>	
F.	State Administration (not more than 5%) (Line C x 5.0%)	\$1,252,171
G.	State Match (from non-federal funds) <sup>2</sup>	\$ 2,035,966

<sup>&</sup>lt;sup>1</sup> 14.999% of the total amount made available for distribution under Sec. 112(2)(1) and Line D.
<sup>2</sup> The eligible agency must provide non-Federal funds for State administration of its Title I Grant in an amount not less than the amount it provided in the preceding year.

# **PERKINS IV BUDGET TABLE - PROGRAM YEAR 1**

(For Federal Funds to Become Available Beginning on July 1, 2007)

# II. TITLE I: TECH PREP PROGRAMS

A.	Total Title II Allocation to the State	\$ 1,983,698
B.	Amount of Title II Tech Prep Funds to Be Consolidated with Title I Funds	\$ 0
C.	Amount Title II Funds to Be Made Available For Tech-Prep (Line A less Line B)	\$ 1,983,698
D.	Tech-Prep Funds Earmarked for Consortia	\$ 1,983,698
	Percent for Consortia     (Line D divided by Line C) [100%]	
	2. Number of Consortia 11	
	3. Method of Distribution (check one)	
	a. x Formula <sup>3</sup> b. Competitive	
E.	Tech-Prep Administration	\$ 0
	Percent for Administration     (Line E divided by Line C) [ 0 %]	

<sup>&</sup>lt;sup>3</sup> Primary Formula: There is a competitive portion related to the development of articulations by the consortium members.

# PART C: ACCOUNTABILITY FORMS

### I. STUDENT DEFINITIONS

A State Plan Work Group was formed to define a "participant" and a "concentrator" and to determine measurement definitions and approaches. This group reviewed all input to date and proposed efficacious and results-driven definitions.

### A. Secondary Level

### Participant -

A secondary student who has earned one or more transcripted Carnegie units/credits in any CTE program area in the reporting year.

**Concentrator -** A secondary student who has transcripted two (2) or more Carnegie Units/credits in a state-designated sequence in an approved Career and Technical Education program.

The Carnegie Units/credits must be in a single Career Preparation program as outlined in the CTE Handbook.

### B. Postsecondary/Adult Level

### Participant -

A postsecondary/adult student who has earned one or more transcripted credits in any CTE program area in the reporting year.

### Concentrator -

A postsecondary/adult student who:

- (1) completes at least 12 transcripted academic or CTE credits within a single program area sequence that is comprised of 12 or more academic and technical credits and terminates in the award of an industry-recognized credential, a certificate, or a degree. In order to ensure that a student has established an occupational pathway, the student must complete nine (9) occupational credits with a given occupational program within a two-year time frame; OR
- (2) completes a short-term CTE program sequence of less than 12 credit units that terminates in an industry-recognized credential, certificate, or a degree.

# FINAL AGREED-UPON PERFORMANCE LEVELS FORM (FAUPL)

# SECONDARY LEVEL

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
1S1 Academic Attainment – Reading 113(b)(2)(A)(i)	Numerator: Number of CTE concentrators who have met the proficient or advanced level on the statewide high school reading assessment administered by the State under Sec. 1111(b)(3) of the Elementary and Secondary Education Act (ESEA) as amended by the No Child Left Behind Act based on the scores that were included in the State's computation of adequate yearly progress (AYP) and left secondary education in the reporting year.  Denominator: Number of CTE concentrators who took the ESEA assessments in reading whose scores were included in the State's computation of AYP and left secondary education in the reporting year.	State academic assessment system State/local administrative data	B: State- negotiated Performance Level: 67% Actual Performance Level: 92%	L: 48.6% A:	L: 49.1% A:

Column	Column	Column 3	Column 4	Column 5	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
1S2 Academic Attainment – Mathematics 113(b)(2)(A)(i)	Numerator: Number of CTE concentrators who have met the proficient or advanced level on the statewide high school mathematics assessment administered by the State under Sec. 1111(b)(3) of the Elementary and Secondary Education Act (ESEA) as amended by the No Child Left Behind Act based on the scores that were included in the State's computation of adequate yearly progress (AYP) and left secondary education in the reporting year.  Denominator: Number of CTE concentrators who took the ESEA assessments in mathematics whose scores were included in the State's computation of AYP and left secondary	State academic assessment system State/local administrative data	B: State- negotiated Performance Level: 33%  Actual Performance Level: 88%	L: 40% A:	L: 40.5% A:

Column	Column	Column	Column	Column	Column
1	2	3	4	5	6
Indicator &	Measurement	Measurement		Year One	Year Two
Citation	Definition	Approach	7/1/05-6/30/06	7/1/07- 6/30/08	7/1/08-6/30/09
2S1 Technical Skill Attainment 113(b)(2)(A)(ii)	Numerator: Number of CTE concentrators who completed the state-designated sequence of instruction then took and passed the technical skills assessment then left secondary education in the reporting year.  Denominator: Number of CTE concentrators who completed the state-designated sequence of instruction and then took the technical skills assessment then left secondary education in	State approved standards attainment State approved technical assessment State administrative data	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 60% * A:
I	the reporting year.				

<sup>\*</sup> Per recommendation by the State CTE Advisory Committee, the percentage will increase annually with targeted level at 90% for 2012-2013 school year.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
3S1 Secondary School Completion 113(b)(2)(A)(iii) (I)	Numerator: Number of CTE concentrators who earned a regular secondary school diploma or earned a General Education Development (GED) credential as a Staterecognized equivalent to a regular high school diploma who left secondary education in the reporting year.  Denominator: Number of CTE concentrators who left secondary education in the reporting year.	State GED file match State student graduation information file match State/local administrative data	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 76% A:

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
4S1 Student Graduation Rates 113(b)(2)(A)(iv)	Numerator: Number of CTE concentrators who graduated in the reporting year and were included as graduated in the State's computation of its graduation rate as described in Sec. 1111(b)(2)(C)(vi) of the ESEA.  Denominator: Number of CTE concentrators who left secondary education in the reporting year and were included in the State's computation of its graduation rate as defined in the State's Consolidated Accountability Plan pursuant to Sec. 1111(b)(2)(C)(vi) of the ESEA.	State student graduation information file match  State/local administrative data	B: State- negotiated Performance Level: 98% Actual Performance Level: 97%	L: 71% A:	L: 76% A:

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
5S1 Secondary Placement 113(b)(2)(A)(v)	Numerator: Number of CTE concentrators who graduated and were placed in postsecondary education or advanced training, in the military service, or employment in the second quarter following the program year in which they left secondary education. (i.e. unduplicated placement status for CTE concentrators who graduated by June 30 will be assessed between October 1 and December 31.)  Denominator: Number of CTE concentrators who left secondary education in the reporting year.	State developed/school administered surveys/placement records (Exploring administrative record exchanges)	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 50% A:

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
6S1 Nontraditional Participation 113(b)(2)(A)(vi)	Numerator: Number of <u>CTE participants</u> from underrepresented gender groups enrolled in a program that leads to employment in nontraditional fields in the reporting year.	State approved technical assessment State/local administrative data	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 21.5% A:
6S2 Nontraditional Completion	Denominator: Number of CTE participants enrolled in a program that leads to employment in nontraditional fields in the reporting year.  Numerator: Number of CTE concentrators from underrepresented gender groups who completed the state-designated sequence of instruction then took and passed the technical	State approved technical assessment State/local	NOT REQUIRED FOR TRANSITION	BASELINE	L: 10%
113(b)(2)(A)(vi)	skills assessment in a program that leads to employment in nontraditional fields then left secondary education in the reporting year.  Denominator: Number of CTE concentrators who completed the state-designated sequence of instruction and took an assessment in a program that leads to employment in nontraditional fields and left secondary education in the reporting year.	administrative data	PLAN		A:

# B. POSTSECONDARY/ADULT LEVEL

Column	Column	Column	Column	Column	Column
1	2	3	4	5	6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
1P1 Technical Skill Attainment 113(b)(2)(B)(i)	Numerator: Number of CTE concentrators who passed technical skill or end of program assessments that are aligned with industry-recognized standards during the reporting year.  Denominator: Number of CTE	1. Approved National/State/local industry standards and assessments	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 60% * A:
	concentrators who took technical skill or end of program assessments during the reporting year.				

<sup>\*</sup> Per recommendation by the State CTE Advisory Committee, the percentage will increase annually with targeted level at 90% for 2012-2013 school year.

Column	Column	Column	Column 4	Column	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05-6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
2P1 Credential, Certificate, or Diploma 113(b)(2)(B)(ii)	Numerator: Number of <u>CTE</u> <u>concentrators</u> who received an industry-recognized credential, a certificate, or a degree during the reporting year.  Denominator: Number of <u>CTE</u>	State/Local Administrative Data	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 27% A:
	<u>concentrators</u> who left postsecondary education during the reporting year.				

Column	Column	Column	Column	Column	Column
1	2	3	4	5	6
Indicator &	Measurement	Measurement		Year One	Year Two
Citation	Definition	Approach	7/1/05-6/30/06	7/1/07-	7/1/08-
				6/30/08	6/30/09
3P1	<b>Numerator:</b> Number of <u>CTE</u>	1. State-developed, school-			
Student	concentrators who remained enrolled in	administered surveys/	NOT	BASELINE	L: 67%
Retention or	their original postsecondary institution	placement records	REQUIRED	Dii GEEL (E	L. 0770
Transfer	or transferred to another 2- or 4-year	2. State-developed and	FOR		
113(b)(2)(B)(iii)	postsecondary institution during the	administered surveys	TRANSITION		A:
	reporting year and who were enrolled in postsecondary education in the fall of	3. Administrative record	PLAN		
	the previous reporting year.	exchanges			
	the previous reporting year.	Cachanges			
	<b>Denominator:</b> Number of CTE				
	concentrators who were enrolled in				
	postsecondary education in the fall of				
	the previous reporting year and who did				
	not earn an industry-recognized				
	credential, a certificate, or a degree in				
	the previous reporting year.				

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Indicator & Citation	Measurement Definition	Measurement Approach	7/1/05- 6/30/06	Year One 7/1/07- 6/30/08	Year Two 7/1/08- 6/30/09
4P1 Student Placement 113(b)(2)(B)(iv)	Numerator: Number of <u>CTE concentrators</u> who were placed or retained in employment, or placed in military service or apprenticeship programs in the 2 <sup>nd</sup> quarter following the program year in which they left postsecondary education (i.e., unduplicated placement status for CTE concentrators who graduated by June 30 would be assessed between October 1 and December 31).  Denominator: Number of <u>CTE concentrators</u> who left postsecondary education during the reporting year.	1. School- administered surveys / placement records 2. Administrative record exchanges	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 34% A:

Column	Column	Column	Column	Column	Column
1	2	3	4	5	6
Indicator &	Measurement	Measurement		Year One	Year Two
Citation	Definition	Approach	7/1/05-6/30/06	7/1/07-6/30/08	7/1/08-6/30/09
5P1 Nontraditional Participation 113(b)(2)(B)(v)	<b>Numerator:</b> Number of <u>CTE participants</u> from underrepresented gender groups who participated in a program that leads to employment in nontraditional fields during the reporting year.	State/local administrative data     Utilization of OVAE resource list	NOT REQUIRED FOR TRANSITION	BASELINE	L: 20%
	<b>Denominator:</b> Number of <u>CTE participants</u> who participated in a program that leads to employment in a nontraditional field during the reporting year.		PLAN		<b>A:</b>
5P2 Nontraditional Completion 113(b)(2)(B)(v)	Numerator: Number of <u>CTE concentrators</u> from underrepresented gender groups who completed a program that leads to employment in nontraditional fields during the reporting year  Denominator: Number of <u>CTE concentrators</u> who completed a program that leads to employment in nontraditional fields during the reporting year.	State/local administrative data     Utilization of OVAE resource list	NOT REQUIRED FOR TRANSITION PLAN	BASELINE	L: 15% A:

#### **STATE PLAN APPENDIX**

# Arizona Department of Education Tom Horne, Superintendent of Public Instruction Local Directors Meeting November 8, 2006 Prescott Resort, Prescott, AZ.

Introduction and Welcome Barbara Border

Milton Ericksen

Barbara Border

#### Announcements:

Assessment Update

Local Director Meeting in DecemberBarbara BorderPerkins Regional Workshop SummariesMilton EricksenNew Delivery CIP NumbersJan BriteProfessional DevelopmentJan BriteCTE Federal and State Data/Grant TimelinesBarbara Border

Tech Prep Update Dennis Fiscus

ACTE Report Pam Ferguson

ACOVA Report Brenda Marietti

Input on the New Carl D. Perkins Act:

Helen Bootsma

Stakeholder Dialog Meetings Eligible Recipient Input

#### **BREAK**

Regional Perkins Discussion Questions Breakouts

Brenda Marietti

North Verde A CTE Management Team

South Granite Mountain Room

Central Sedona West Verde

#### Arizona Department of Education Tom Horne, Superintendent of Public Instruction **Local Directors Meeting** December 8, 2006

Introduction and Welcome	Barbara Border
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Announcements:

**Assessment System Components** 

Online System Consortium Contribution

Review of Perkins Work to Date Helen Bootsma

Regional Meetings: Eligible Recipient Review of Nov 8, 2006, Input

North South Central West

CTE Management Team

**BREAK** 

Regional Meetings: Eligible Recipient Discussion Questions

North South Central

West

**CTE Management** Team

Barbara Border

Pitsco

VTECS

LUNCH

Regional Meetings: Eligible Recipient Discussion Questions

North South Central West

**CTE Management** Team

## Arizona Department of Education Tom Horne, Superintendent of Public Instruction Local Directors Meeting September 20, 2007

#### 8:30 am to 9:30 am Opening Session

Welcome and Introductions

New StaffMilton EricksenNew Local DirectorsBarbara Border

Succeeding With Change

Lillie Sly, Associate Superintendent, ESS

Arizona Department of Education

Recognitions and Highlights

Program Assessment Review (PAR)
 Advanced Placement (AP)
 Time and Effort Issue
 Perkins IV Five-Year State Plan Next Steps
 Breakout Explanation
 Karlene Darby
 Helen Bootsma
 Jimmy Wojcik

#### 9:30 am to 9:45 am Break

9:45 am to 11:30 am Breakout Sessions

- > 9:45 am to 10:15 am First Session
- > 10:20 to 10:50 am Second Session
- > 10:55 to 11:25 am Third Session

#### Choose Three Breakout Sessions to Attend:

Perkins IV – Input on CTE Teacher Recruitment
 Perkins IV – Input on CTE Professional Development
 Perkins IV – Input on CTE Programs
 Assessment – Update and Input
 LALP ((first breakout only)schools pre-identified)

Culinary Main North
Culinary Main South
Culinary Breakout Room
Board Room – Administration Building

#### 11:30 am to 12:00 pm Final Session

New and Emerging Programs

Jan Brite
Tracy Rexroat

Reports
ACTE
ACOVA

Pam Ferguson
Brenda Marietti

Announcements

Door Prizes Jimmy Wojcik

#### Arizona Department of Education Tom Horne, Superintendent of Public Instruction Local Directors Meeting October 25, 2007

8:30 am to 8:40 am	Welcome and Introductions	Milton Ericksen, Barbara Border
8:40 am to 9:00 am	Equipment/Property Management	Ted Davis
9:00 am to 9:30 am	<ul> <li>The Statewide Skills Assessment System</li> <li>Status</li> <li>Stakeholders and Commission Appointments Information</li> <li>Federal Requirements</li> <li>On-line Process</li> <li>Pilots</li> </ul>	Ronald McCage Maggie Mangini Barbara Border Carolyn Warner David Bolger
9:30 am to 9:40 am	Perkins IV Five-Year State Plan Next Steps	Helen Bootsma
9:40 am to 9:50 am	Break	All Attendees
9:50 am to 11:35 am First Breakout 9:55 am to 10:40 am Second Breakout 10:45 am to11:30 am	Breakout Sessions (Select 2)  • Perkins Question on Transition to  Baccalaureate Degree  • Perkins Question on Tech Prep Applications  • Perkins Question on Tech Prep Articulation  Agreements  • Perkins Question on Tech Prep Programs of  Study  • Perkins Question on Tech Prep Program  Requirements	Mark Hamilton, Lois Lamer Kriss Hagerl, Helen Bootsma Jim Brown, Julie Siwanowicz Polly Abraham, Paulett Ellis Chester Crandell, Karlene Darby
11:35 am to 11:40 am	Reassemble in Main Room	All Attendees
11:40 am to 11:45 am 11:45 am to 11:50 am 11:50 am to 12:00 pm	ACOVA	Pam Ferguson Brenda Marietti Gerry Corcoran
12:00 pm	Adjourn	Geny Coleonan

# Arizona Department of Education Tom Horne, Superintendent of Public Instruction Local Directors Meeting November 28, 2007

8:30 am to 8:40 am	Welcome and Introductions	Milton Ericksen, Barbara Border
8:40 am to 9:00 am	Recent CTE Advisory Committee Recommendati  High School Graduation Requirements  CTSO as Part of an Approved Program  State CTE Placement Funding for Samplers	Barbara Border  Jesse Ary  Dennis Fiscus  Helen Bootsma
9:00 am to 9:20 am	AZ Skill Standards Assessment System  > Overview  > Commission  > Stakeholders	Dr. Maggie Mangini Barbara Border Carolyn Warner Milton Ericksen
9:20 am to 9:30 am	Perkins Five-Year State Plan	Helen Bootsma
9:30 am to 9:40 am	New Carl D. Perkins NOI Forms	Jan Brite
9:40 am to 9:50 am	State and Federal Timeline for 2008	Karlene Darby
9:50 am to 10:00 am	Break	All Attendees
10:00 am to 10:15 am 10:15 am to 11:15 am	Breakout Sessions  North Region  South Region  East Region  West Region  Reassemble in Main Room	All Attendees
10.13 4111 to 11.13 4111		THITICONGOOD
11:15 am to 11:25 am 11:25 am to 11:35 am		Pam Ferguson Brenda Marietti
11:35 am to 12:00 pm	Other Business	
12:00 pm	Adjourn	

### HOLD 1

LOCAL DIRECTORS JAN. 24TH

#### Appendix B

#### Transition Plan Work Group Membership

Secondary Eligible Recipients (ACOVA)

Kathy Prather

District Local Director for Career and Technical Education

Tucson Unified School District

2025 E. Winsett Tucson, AZ 85719

Jim Brown

Director of Career and Technical Education

Peoria Unified School District

P.O. Box 39 Peoria, AZ 85380

Chester Crandall Superintendent NAVIT P.O. Box 2110

Snowflake, AZ 85937

Brenda Marietti

Vocational Director Specialist Flowing Wells Unified School District

3725 N. Flowing Wells Rd

Tucson, AZ 85705

Mark Hamilton Vocational Director 140 S. Gilbert Rd Gilbert, AZ 85296

Polly Abraham

Career Tech Assistant, Local Director

Coolidge Unified District 800 W. Northern Ave. Coolidge, AZ 85228

Kriss Hagerl

Associate Principal/District CTE Director

Buena High School 5225 Buena School Dr. Sierra Vista, AZ 85635

Postsecondary Eligible Recipients

Kathy Kunath

Dean of Academic Affairs Gateway Community College

108 N. 40th St. Phoenix, AZ 85034

Karen Poole

Maricopa Community Colleges

2411 W. 14th St Tempe, AZ 85281

Marcus Johnson

Arizona Western College

P.O. Box 929

Yuma, AZ 85366-0929

Judith Doerr

Director Curriculum

Cochise Community College Sierra Vista Campus

901 N. Colombo Ave.

Sierra Vista, AZ 85635-2317

Terry Forster

Division Dean

Industrial and Technical Education Pima Community College

1255 North Stone Ave.

Tucson, AZ 85709-3125

Tech Prep Consortia Representatives

Rose See

Tech Prep Director

East Valley Tech Prep Consortium

1833 West Southern TC423

Mesa, AZ 85202

Lois Lamer

Tech Prep Director

Yavapai Consortium P.O. Box 2650

Cottonwood, AZ 86326

Arizona Department of Education
Tom Horne, Superintendent of Public Instruction
Perkins Career and Technical Education
Improvement Act of 2006
Transition Plan Work Group
December 14-15, 2006

#### Welcome

Purpose of the Day

State CTE Advisory Committee Recommendations 12-12-06

Review Re-Occurring Themes in Collective Session Academic Integration Transition to Postsecondary

- Articulation
- Programs of Study
- Tech Prep Grant Opportunities

Negotiating Levels of Performance
Career Exploration
Business and Industry Partnerships
Program Evaluation

Identify Strategies for Themes In Small Groups

Small Sessions Present to Collective Session and Reach Consensus

Identify Work for Friday

Arizona Department of Education
Tom Horne, Superintendent of Public Instruction
Perkins Career and Technical Education
Act of 2006
Transition Plan Work Group
January 9 & 10, 2007

Welcome

Outcomes
Review Work to Date
Collection of Final Input on Each Section
Communication and Consensus for One CTE System

Timeline for the Next Two Months Review Flow Charts

Secondary Agenda
Accountability and Evaluation - Helen
Improvement Plans
Accountability Forms
Definitions
Performance Levels

Financial Requirements - Ted Budget Forms

Program Administration - Jan Secondary and Postsecondary Local Plans including Timeline - Karlene

Provision of Services to Special Populations - Karlene

Tech Prep Programs - Dennis

Additional Items

#### Appendix D

#### Perkins Five-Year State Plan Work Group Membership September 27-28, 2007-November 1-2, 2007-December 18, 2007

Secondary Eligible Recipients (ACOVA)

Kathy Prather

Director, Career and Technical Education Tucson Unified School District

2025 E. Winsett Tucson, AZ 85719

Jim Brown

Director of Career and Technical Education

Peoria Unified School District

P.O. Box 39 Peoria, AZ 85380

Chester Crandell Superintendent **NAVIT** 

P.O. Box 2110

Snowflake, AZ 85937

Brenda Marietti

Vocational Director Specialist Flowing Wells Unified School District

3725 N. Flowing Wells Rd

Tucson, AZ 85705

Mark Hamilton

Vocational Director

Gilbert Unified School District

140 S. Gilbert Rd Gilbert, AZ 85296

Polly Abraham

Career Tech Assistant, Local Director

Coolidge Unified District 800 W. Northern Ave.

Coolidge, AZ 85228

Kriss Hagerl

Associate Principal/District CTE Director

Buena High School 5225 Buena School Dr.

Sierra Vista, AZ 85635

Postsecondary Eligible Recipients

Kathy Kunath

Dean of Academic Affairs

Gateway Community College

108 N. 40th St.

Phoenix, AZ 85034

Mike Crockett Dean of Instruction

Eastern Arizona College

715 N. Stadium Ave

Thatcher, AZ 85552

Judith Doerr Director Curriculum Cochise Community College

Sierra Vista Campus 901 N. Colombo Ave.

Sierra Vista, AZ 85635-2317

Terry Forster

Division Dean Industrial and Technical Education

Pima Community College

1255 North Stone Ave.

Tucson, AZ 85709-3125

Tech Prep Consortia Representatives

Tech Prep Director

East Valley Tech Prep Consortium

1833 West Southern TC423

Mesa, AZ 85202

Lois Lamer

Tech Prep Director Yavapai Consortium

P.O. Box 2650

Cottonwood, AZ 86326

Secondary CTE Teachers

Micki Hurley

HCE Ed Teacher Rep 14388 N. 79th Ave

Peoria, AZ 85381

Randy Baker

IT Ed Teacher Rep

1601 W. Main St Bldg#1

Mesa, AZ 85201

Ginnie Bushong Ag Ed Teacher Rep

3700 S. Arizona Ave

Chandler, AZ 85249

Sandy McKeon

FACS Ed Teacher Rep

Gilbert High School

1101 East Elliot Rd

Gilbert, AZ 85296

CTE Counselors

Brian Merrill NAVIT

PO Box 2110

Snowflake, AZ 85937

Barbi Ruhlman

Lead Counselor

Peoria Unified School District

6330 W. Thunderbird Road

Glendale, AZ 85306

Postsecondary CTE Teacher

Ken Bice

Welding Faculty

Industrial and Technical Education

Pima Community College 1255 North Stone Ave.

Tucson, AZ 85709-3030

ADE State Plan Writing Team

State Staff Contacts:

Milton D. Ericksen

Barbara Border

Helen Bootsma

Jan Brite

Karlene Darby Ted Davis

Dennis Fiscus

Kay Schreiber

Julie Siwanowicz

Paulett Ellis

Steven Peterson

Penny Legge Nancy Schmidt

Contracted Consultants:

Mark E. Pollock Lila Kleinkopf

Arizona Department of Education
Tom Horne, Superintendent of Public Instruction
Perkins Career and Technical Education
Improvement Act of 2006
Five-Year State Plan Working Group
September 27 and 28, 2007

Welcome

Outcomes

Overview of Transition Plan Approved June 29, 2007

Review Key Decisions Made for Transition Plan

#### **Topics**

Program Administration – II 3 Professional Development
Program Administration – II 4 Teacher Recruitment and Retention
Program Administration – II 5 Transition to Baccalaureate
Program Administration – II 6 Stakeholder Involvement
Program Administration – II 7 Quality Programs
Special Populations – III 2 Alternative Education
Special Populations – III 3 HS, HW, or HD and Nontrad Occupations
Special Populations – III 4 State Corrections
Special Populations – III 5 Equitable Access and Participation
Presentations to Collective Session to Reach Consensus

Identify Topics/Work for Friday

Grand Sunset I and II Radisson Hotel Phoenix Airport North 427 N 44<sup>th</sup> St Phoenix, AZ 85008 Arizona Department of Education
Tom Horne, Superintendent of Public Instruction
Perkins Career and Technical Education
Improvement Act of 2006
Five-Year State Plan Working Group
November 1 and 2, 2007

Welcome

Outcomes

Identify Key Decisions in Transition Plan to Revisit- All

Review Business and Industry Town Hall Input-Helen Bootsma

Approve Secondary Definition of "Rural/Small Isolated"- Ted Davis

Approve Criteria for Secondary Reserve Fund- Ted Davis

Draft IV B2 Using Gold, Silver, Bronze Guidelines- Helen Bootsma

Establish Secondary and Postsecondary Performance Levels- Penny Leggy and Julie Siwanowicz

Draft Response to Tech Prep Questions V 1-5- Dennis Fiscus

Identify Additional Topics/Work for Friday

Grand Sunset II and III Radisson Hotel Phoenix Airport North 427 N 44<sup>th</sup> St Phoenix. AZ 85008 Arizona Department of Education
Tom Horne, Superintendent of Public Instruction
Perkins Career and Technical Education
Improvement Act of 2006
Five-Year State Plan Work Group
December 18, 2007

Agenda

Welcome and Introductions

Announcements

Review Changes in Concentrator Definitions Helen Bootsma

Review Postsecondary Performance Measures and Levels
Julie Siwanowicz

Review Secondary Performance Measures and Levels Penny Legge

Revise Secondary Basic Grant Goal # 11 to Address Career Plans for All CTE Students Karlene Darby

Goal 11: CAREER GUIDANCE – Provide career guidance and academic counseling through a career information system, resulting in a career plan for all Career and Technical Education students.

Strengthen Basic Grant Assurance to Expand Business and Industry Partnerships Helen Bootsma Karlene Darby

Eligible recipients will strengthen collaboration with business and industry by utilizing strategies such as: increasing partnerships; coordinating classroom and work-based learning; utilizing current industry-standard practices; providing opportunities for industry professionals to transition into CTE classrooms; providing opportunities for CTE teachers to update industry skills; and other strategies as appropriate.

Telephone Conference Call 602-542-6417

#### Schedule of CTE Dialog Meetings

The Career Technical and Education Division of the Arizona Department of Education conducted eight State Plan Dialog Meetings between Nov. 20, 2006 and Dec. 7, 2006 at eight different locations throughout Arizona. These hearings were held to provide information and promote dialog regarding the Carl D. Perkins Career and Technical Education Act of 2006 and specifically Arizona's Perkins Five-Year State Plan.

Following are the meeting sites & facilitators:

LAKE HAVASU CITY November 20<sup>th</sup>, 2006 Lake Havasu Unified District Office, 2200 Havasupai Blvd Lake Havasu City, AZ Local Director(s)/Postsecondary Facilitator(s): Shawna Schneikart

**TUCSON** 

November 21<sup>st</sup>, 2006 Santa Rita HS, Hungry Eagle Dining Room 3951 S. Pantano Rd Tucson, AZ Local Director(s)/Postsecondary Facilitator(s): Kathy Prather

**GLENDALE** 

November 27<sup>th</sup>, 2006 Peoria Unified School District Training Room 6330 W Thunderbird Rd.

Glendale, AZ

Local Director(s)/Postsecondary Facilitator(s): John Mulcahy

SHOW LOW

November 27<sup>th</sup>, 2006

Show Low HS Cougar Den Cafeteria, 500 W. Old Linden Rd.

Show Low, AZ

Local Director(s)/Postsecondary

Facilitator(s):Linda Lopeman/Chester Crandall

YUMA

November 28<sup>th</sup>, 2006 Kofa HS Cafeteria, 3100 Ave A. Yuma, AZ

Local Director(s)/Postsecondary Facilitator(s): Harold Kirchner

FLAGSTAFF
December 5<sup>th</sup>, 2006
Coconino Community College Commons
Area, 2800 S. Lone Tree Rd.
Flagstaff, AZ
Local Director(s)/Postsecondary Facilitator(s):
Doug Allan/Ann Black

**BENSON** 

December 6<sup>th</sup>, 2006 Benson Center, 1025 State Rt. 90 Benson, AZ Local Director(s)/Postsecondary Facilitator(s):Kriss Hagerl/ Judith Doerr

**PHOENIX** 

December 7<sup>th</sup>, 2006
Gateway Community College, SO 1330, 108
North 40th Street
Phoenix, Arizona
Local Director(s)/Postsecondary
Facilitator(s):Mark Hamilton/Kathy Kunath

#### Perkins CTE Dialog Meeting Questions

#### 1. Transition to Postsecondary

- 1.1. How should the eligible recipients expand opportunities for students to participate in credit-based postsecondary transition through CTE Programs of Study? [Sec. 122 (c)(1)(A)(B)].
- 1.2. How should ADE CTE develop and implement articulation agreements between secondary and postsecondary to enhance alignment efforts? [Sec. 122 (c)(1)(C)].

#### 2. Academics

- 2.1. How should funds be used to increase academic and CTE skill attainment? [Sec. 122 (c)(1) (K)].
- 2.2. What should be done to ensure/evaluate the extent to which challenging academic standards are integrated in rigorous coherent sequences of CTE courses? [Sec. 122 (c)(1)(L)] and [Sec. 122 (c)(7)(A)].

#### 3. CTE Teachers and Career Counselors

- 3.1. How should collaboration between all educators be increased at the local school? [Sec. 122 (c)(2)(A].
- 3.2. What should be done to recruit and retain CTE teachers and provide assistance to teachers who transition from business and industry to CTE? [Sec. 122 (c)(3)(A-B)].

#### 4. Workforce Preparation: CTE's Role in Preparing Students to be Competitive

- 4.1. How should CTE collaborate with business to provide teachers and students with a better understanding of industry standards? [Sec. 122 (c)(2)(C)].
- 4.2. How can technical skill attainment assessments/certifications for students be supported by business? [Sec. 113 (b)(2)(A)(ii)] [Sec. 113 (b)(2)(B)(i)].
- 4.3. How should CTE involve business in planning, implementation and evaluation of CTE programs? [Sec. 122 (c)(5)].

#### Stakeholder Count for Perkins CTE Dialog Meetings

#### Participants by Location

Date	Location	Invited Guests	Participants	Percentage
11/20/06	Lake Havasu Area	72	20	27
11/21/06	Tucson Area	57	31	54
11/27/06	Western Maricopa	95	21	22
11/27/06	Show Low Area	109	41	38
11/28/06	Yuma Area	44	20	45
12/05/06	Flagstaff Area	73	21	29
12/06/06	Benson Area	81	48	58
12/07/06	Eastern Maricopa	59	28	47
	Total:	590	230	40

#### Participants by Stakeholder Groups

Categories	Total
Academic Teachers	15
CTE Teachers	31
School Administrators	29
Career Guidance & Academic Counselors	12
Secondary Eligible Recipients	18
Charter School Authorizers	4
CTSO Students	8
CTSO Parents	3
Postsecondary Eligible Recipients	20
Institutions of Higher Education	3
Tech Prep Consortia Representatives	14
Public Law 105 Section 111 List (Governor's Council on Workforce Policy	1
Members)	1
Community Members & Organizations	13
Transition Coordinators (Special Populations)	9
Business & Industry Representatives	13
Representatives of Labor Organizations	2
Governor's Office	1
(Walk-ins)	34
Total:	230

Appendix I State CTE Advisory Committee to the State Board of Education

Appen	idix l		State CTE Advisory Committ	ee to the State Board of Educ	ation		
Last	First	First Last	Category	Job Title	Company	City	State
Alexander	Adda	Adda Alexander	Representative of Large Business	Executive Vice President of the Arizona Hospital and Healthcare Association	Arizona Hospital and Healthcare Association	Phoenix	AZ
Ary	Jesse J.	Jesse J. Ary	State Board of Education Member (Ex-Officio)	Retired/Realtor	Arizona State Board of Education	Phoenix	AZ
Border	Barbara	Barbara Border	Representative of Small Business	President	Education Leadership Consultants, Inc	Glendale	AZ
Brown	James C.	James C. Brown	Local CTE Education District Administrator	Director of Career and Technical Education	Peoria Unified School District & West-MEC	Peoria	AZ
Bryce	Jeanne	Jeanne Bryce	Representative of Community College Rural	Dean of Instruction	Eastern Arizona College	Thatcher	AZ
Carlson	Susan	Susan Carlson	Business and Education Coalition	Executive Director	Arizona Business and Education Coalition	Tempe	AZ
Crandell	Chester	Chester Crandell	School Board Member of High School of Joint Technical Education District	Superintendent	NAVIT	Snowflake	AZ
Downey	Sally	Sally Downey	Representative of a Joint Technical Education District	Superintendent	East Valley Institute of Technology	Mesa	AZ
Elliot	Jack	Jack Elliot	Representative of Higher Education	Professor and Department Head	Dept. of Ag. Ed., University of Arizona	Tucson	AZ
Ericksen	Milton D.	Milton D. Ericksen	Representative of Department of Education - Career and Technical Education	Deputy Associate Superintendent, State Director Career and Technical Education	Arizona Department of Education	Phoenix	AZ
Freeman	Jeffery	Jeffery Freemen	Representative of Large Business	Manager, Business Partnerships & Grant Acquisition	Honeywell Aerospace	Phoenix	AZ
Hamer	Glenn	Glenn Hamer	Representative of City and State Chamber of Commerce	Presdient and CEO	Arizona Chamber of Commerce and Industry	Phoenix	AZ
Harrington	Patrick	Patrick Harrington	Representative of Department of Economic Security	Assistant Director, Employment & Rehabilitation Services	Arizona Department of Economic Security	Phoenix	AZ
Kunath	Kathryn	Kathryn Kunath	Representative of Community College Urban	Dean of Academic Affairs	Gateway Community College	Phoenix	AZ
Mangini	Margaret	Margaret Mangini	Representative of Higher Education	Director, Bureau of Ed. Resesarch and Services/College of Education	Arizona State University	Tempe	AZ
McAfee	Mike	Mike McAfee	Representative of Large Business	Director of Education AYES State Manager	Arizona Automobile Dealers Association	Phoenix	AZ
Osborn	Marc	Marc Osborn	Representative of City and State Chamber of Commerce	Deputy Director-GPA, R&R Partners	Greater Phoenix Chamber of Commerce	Phoenix	AZ
Raeder	Debra	Debra Raeder	Representative of Federal Education Initiative	Executive Director, Governor's P-20 Council	Office of the Governor	Phoenix	AZ
Raymond	Cathie	Cathie Raymond	Local CTE Education District Administrator	Career and Technical Director	Marana Unified School District	Marana	AZ
Roberts	Michael	Michael Roberts	Representative of Higher Education	Associate Professor and Coordinator of CTE	Northern Arizona University	Flagstaff	AZ

## NOTICE OF PUBLIC MEETING ARIZONA STATE BOARD OF EDUCATION \*CAREER AND TECHNICAL EDUCATION ADVISORY COMMITTEE\*

DATED AND POSTED this	day of	2007

By\_\_\_\_\_

Vince Yanez, Executive Director, State Board of Education (602) 542-5057

Friday, January 12, 2007, 12:00 pm to 5:00 pm
Fiesta Inn Resort
Prescott Conference Room
2100 S. Priest Dr.
Tempe, AZ 85282

#### AGENDA Barbara Border, Chairperson

Welcome and Introductions Barbara Border Approval of December 2006 Minutes Barbara Border Action Item Transition Plan Overview Helen Bootsma Accountability Section Performance Levels Helen Bootsma Action Item Secondary Level Postsecondary Level Narrative Section Program Administration Jan Brite Action Item Local Plan Karlene Darby Action Item Secondary Level Postsecondary Level Provision of Services for Special Populations Karlene Darby Action Item Accountability and Evaluation Helen Bootsma Action Item > Tech Prep Programs Dennis Fiscus Action Item > Financial Requirements Ted Davis Action Item > EDGAR Certifications and Other Assurances Milton Ericksen Action Item **Budget Section** Ted Davis Action Item Call to the Public Barbara Border

# NOTICE OF PUBLIC MEETING ARIZON STATE BOARD OF EDUCATION \*CAREER AND TECHNICAL EDUCATION ADVISORY COMMITTEE\* DATED AND POSTED this \_\_\_\_\_\_day of \_\_\_\_\_\_\_\_2006

Bv

Vince Yanez, Executive Director, State Board of Education (602) 542-5057

Wednesday, February 21, 2007, 1:00 pm to 3:00 pm CTE Conference Room 500 (5<sup>th</sup> Floor)
2005 N. Central
Phoenix, AZ 85004

#### AGENDA Barbara Border, Chairperson

Welcome and Introductions

Barbara Border

Approval of December 2006 Minutes Barbara Border Action Item

Recommendation to approve the Arizona Perkins Transition Plan

Barbara Border Action Item

Call to the Public Barbara Border

## NOTICE OF PUBLIC MEETING ARIZONA STATE BOARD OF EDUCATION \*CAREER AND TECHNICAL EDUCATION ADVISORY COMMITTEE\*

DATED AND POSTED this _	day of	2007
Ву		
Vince Yanez, Executive [	Director, State Bo	ard of Education
(60)	2) 542-5057	

Thursday, November 15, 2007, 8:30 am to 12:00 pm Honeywell Aerospace-Phoenix Learning Center 1944 East Sky Harbor Circle North 2102 Building Phoenix AZ. 85034

#### AGENDA Barbara Border, Chairperson

Welcome and Introductions	Barbara Border
Approval of Minutes from July 16, 2007 Action Item	Barbara Border
AZ Skill Standards Assessment System  > Overview	Dr. Maggie Mangini Barbara Border
> Commission	Carolyn Warner
> Stakeholders	David Bolger Milton Ericksen
	Dr. Maggie Mangini Barbara Border
CTSO and Approved Programs Action Item	Dennis Fiscus
Perkins Five-Year State Plan > Section I Planning List Collaboration I A 3	
<ul> <li>Section II Administration - Programs of Study</li> <li>Section III Special Populations Use of the ICTEP</li> </ul>	Helen Bootsma Paulett Ellis
<ul> <li>Section IV Accountability and Evaluation Targeted Levels on the Forms Assessments for Perkins</li> </ul>	Karlene Darby Helen Bootsma
<ul> <li>Section V Tech Prep Funding Structure and Priorities</li> <li>Section VI Financial Requirements Hold Harmless Percentages</li> </ul>	Dennis Fiscus Ted Davis
State Funding for Samplers Placement Action Item	Helen Bootsma
High School Graduation Requirements	Jesse Ary
Community College Certificate of Completion	Chester Crandell
CTE Innovations Grant Update	Helen Bootsma
Call to the Public	Barbara Border

## NOTICE OF PUBLIC MEETING ARIZONA STATE BOARD OF EDUCATION \*CAREER AND TECHNICAL EDUCATION ADVISORY COMMITTEE

day of

2007

DATED AND POSTED this

Ву
Vince Yanez, Executive Director, State Board of Education (602) 542-5057
Friday, December 7, 2007, 9:00 am to 12:00 am And
Tuesday, December 18, 2007, 9:00 am to 12:00 am
CTE Advisory Committee members may elect to teleconference
in to the meeting, but the public is invited to attend the meeting at:
2005 N. Central
CTE Conference Room 500 (5 <sup>th</sup> Floor)
Phoenix, AZ 85004

#### AGENDA Barbara Border, Chairperson

Welcome and Introductions

Accountability and Evaluation Targeted Levels

Helen Bootsma

Financial Requirements Hold Harmless Percentages

Ted Davis

Call to the Public

Barbara Border

## NOTICE OF PUBLIC MEETING ARIZONA STATE BOARD OF EDUCATION \*CAREER AND TECHNICAL EDUCATION ADVISORY COMMITTEE

DATED AND POSTED this	day of	2008		
By		_		
Vince Yanez, Executive Director, State Board of Education				
(602	2) 542-5057			

Friday, January 4, 2008, 9:00 am to 12:00 am
CTE Advisory Committee members may elect to teleconference
in to the meeting, but the public is invited to attend the meeting at:
2005 N. Central
CTE Conference Room 106 (1st Floor)
Phoenix, AZ 85004

Phoenix, AZ 83004 Phone: (602) 542-5281

#### AGENDA

AGENDA Barbara Border, Chairperson		
Welcome and Introductions		Barbara Border
Approval of Minutes from December 7 and December 18, 2007		Barbara Border
Perkins State Plan Section I – Timeline		Helen Bootsma
Perkins State Plan Section II - Program Administration	Action Item	Jan Brite
Perkins State Plan Section III - Special Populations	Action Item	Karlene Darby
Perkins State Plan Section IV - Accountability & Evaluation and Targeted Levels	Action Item	Helen Bootsma
Perkins State Plan Section V - Tech Prep Programs	Action Item	Dennis Fiscus
Perkins State Plan Section VI – Financial Requirements and Budget Forms	Action Item	Ted Davis
Hold Harmless Recommendation	Action Item	Ted Davis
Reorganization of Certification Committee	Action Item	Barbara Border
Innovative CTE Programs Grant Summary		Helen Bootsma
Proposed 2008 Advisory Committee Meeting Dates (please have access to your calendars)		Barbara Border
Call to the Public		Barbara Border

#### Appendix J

HOLD FOR STATE CTE ADVISORY COMMITTEE JAN. 29

#### Schedule of Public Hearings

Following are the meeting sites & contacts:

BENSON

January 9<sup>th</sup>, 2008

Benson Center, 1025 State Route 90

Benson, AZ

Contact: Judith Doerr, Director Curriculum, Learning & Assessment

**FLAGSTAFF** 

January 10<sup>th</sup>, 2008 Sinagua High School 3950 E. Butler Avenue Flagstaff, AZ 86004

Contact: Doug Allan, Career and Technical Education

**TUCSON** 

January 14th, 2008

Pima Community College-Downtown Campus, Amethyst Rm.

1255 N. Stone Ave.

Tucson, AZ

Contact: Mary Jondrow, PhD., Director Pima and Santa Cruz Tech Prep Consortium

**PHOENIX** 

January 15th, 2008 Arizona Department of Education 2005 N. Central Phoenix, AZ

Contact: Evelyn Wiley, Program and Project Specialist

#### NOTICE OF PUBLIC HEARING ARIZONA STATE BOARD FOR VOCATIONAL AND TECHNOLOGICAL **EDUCATION**

(Representatives from the Arizona Department of Education's Career and Technical Education section and Local CTE staff will be in attendance. The Arizona State Board of Education will not be present.)

DATED AND POSTED this 9th da	ay of January 200	8
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By

Vince Yanez, Executive Director, State Board of Education (602) 542-5057

Time:

Location:

Contact: Mark Pollock (602)364-2475

This hearings is being held to afford all segments of the public and interested organizations and groups (including charter school authorizers and organizers consistent with State law, employers, labor organizations, parents, students, and community organizations) an opportunity to present their views and make recommendations regarding the Carl D. Perkins Career and Technical Education Act of 2006 and specifically Arizona's Perkins Five-Year State Plan. The approximately \$23 million Plan funds a large percentage of Arizona's Career and Technical Education programs.

WELCOME

Public input

### HOLD 4 BENSON PH SIGN IN

### HOLD 6 FLAGSTAFF SIGN IN

### HOLD 5 TUCSON PH SIGN IN

### HOLD 6 PHOENIX PH SIGN IN

#### Arizona Department of Education Tom Horn, Superintendent of Public Instruction October 11, 2007

Dear Business, Industry, and Community Leaders:

President Bush signed the Carl D. Perkins Career and Technical Education Improvement Act on August 12, 2006. Arizona's Transition Plan was submitted and approved by the Division of Academic and Technical Education at the United States Department of Education in May, 2007.

It is my pleasure to invite you to participate in an Arizona Department of Education Career and Technical Education (CTE) Town Hall meeting in your community. The CTE section is now beginning to prepare the Five-Year Plan to implement rigorous CTE programs in Arizona. The new law states that you are one of the valuable stakeholder groups who should participate and provide input in the development of the Five-Year Plan.

I am pleased to invite you to participate in the CTE Town Hall: Issues that Matter to Business, Industry, and Community meeting scheduled at follows:

TIME:

LOCATION:

As you may know, the expansion of rigorous CTE programs infused with academic skills is one of my top initiatives. I value the academic and technical relevance of CTE programs that prepare students for continuous learning and workforce success. CTE is critical to the economic vitality in your community and our State.

I look forward to reviewing the Five-Year Plan for CTE in January, 2008. Thank you for your time and valuable contributions.

Sincerely,

Tom Horne

#### Business and Industry Town Hall Schedule

The Career Technical and Education Division of the Arizona Department of Education conducted five Town Hall B & I Meetings between Oct.,4<sup>th</sup> 2007 and Oct. 25, 2007 at five different locations throughout Arizona. These hearings were held to allow business and industry representatives and organizations the opportunity to make inquiries and recommendations as well as comment about Arizona's five-year plan for implementing the Carl D. Perkins Career and Technical Education Act of 2006.

Following are the meeting sites:

YUMA

October 4<sup>th</sup>, 2007

Yuma Private Industry Council Board Room, 3834 W. 16<sup>th</sup> Street, Yuma, AZ.

**TUCSON** 

October 16<sup>th</sup>, 2007

Jim Click Ford Inc. Conference Rm., 6244 E. 22nd Street.

Tucson, AZ

**FLAGSTAFF** 

October 23rd, 2007

Coconino Community College Lone Tree Campus, 2800 S. Lone Tree Road

Flagstaff, AZ

**PHOENIX** 

October 24th, 2007

R&R Partners, 340 E. Palm Lane Ste. 250

Phoenix, AZ

**EAGER** 

October 25th,2007

Eagar One Stop, 74 S. Main St., Ste. 7

Eagar, A

#### Arizona Department of Education Career and Technical Education Town Hall Issues that Matter to Business and Industry

1.	Describe a high quality secondary and postsecondary Career and Technical Education (CTE) program.
2.	What knowledge and skills should CTE teach to keep Arizona competitive?
3.	How should CTE strengthen the partnerships with the business community?
4.	What evidence do you see of coordination/connection between secondary and postsecondary education? How could coordination be expanded?
5.	What could the business community do to support career plans for all secondary students?

#### Yuma CTE Town Hall October 4, 2007

Name/Organization	Signature
1. JOHN MORALES	John Moraler .
2. Fam Warren	Pamela Kelauen
3. Yours chow H.S. Dist #20	16
Harold Kirchen	0,1,00 =
4. Pat Romant YPIC-Yung Private Industry Corril.	M. Dl
5. DONNA Phipps ARS - Anzora Public Suvice	Tonna / tupps
Thomas Ty Fee - Carry Served Supt. (Turo County	Thomas a Jus
7. KIPSTEN BLOCK SWC - Southwest Gas corp.	Kusten Book
8. KEN ROSEVEAR	Kal
9. Chris Canal	
10. VONNE NICKLALS	ex cop.
11. NOW @ WETAW, COM.	Effoul Melk
12. Andy Renkey	RVL
Johnson Contrals	1
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# Tucson CTE Town Hall October 16, 2007

Name/Organization	Signature
1. MICE MCAFEE - AADA	red. Her Alm
2. Dazy Hosppel - Jim Click Automotive	_ Saux Holeppil
3. Icathe Brooks TMC	Kate moss
4. Cheryll Frazier Tucson Chamber of Comme	: Chye 2.
5. SUSAN Malen Intern TUCSM Chamber & Commerce	ans-
6. Josh Faryas Intern Tucson	
TERRY FORSTER PIMA CC	Juny J. Kus
8. STEVE PETERS	Ster Pete
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15. DON MOST FOCSON FRANK + BODY	Man Thrib
16. (306 Sillinger ASA STEDGET	2+21
17. Quitay Camille	Destay Quille
18. ALEX JACOME	SOUBA STED
19. Steve Nash	Pins Co. Med Soo.
20.	
	2

# Tucson CTE Town Hall October 16, 2007

Name/Organization	Signature
21. Pima County Small Business Comm.	Ken Goodma
22. Shian Forstall Tosis	
23 Janla Stutt Tucsor Chambo	fajur !
24. Joe Snell TREO	AH.
25. Chris Weiss STEO / Netcoma	Chy sur
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# Flagstaff CTE Town Hall October 23, 2007

Name/Organization	Signature	
1. John Grahame - Coponino County	Jage	
2. Carol Curtis - Coconins County	Cant Cont	5
3. Christine Mayer - WIB Chair	Marger	2
4. aun Black - Sports / Tech Prep May.		
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# Phoenix CTE Town Hall October 24, 2007

Name/Organization	Signature
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# One Stop Employment and Training Opportunities

# WIB BOARD MEETING

Sign in Sheet 10-25-07

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# One Stop Employment and Training Opportunities

# Sign in Sheet 10-25-07

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# Arizona Department of Education Town Hall Comments

### Yuma, AZ

- 1. Describe a high quality secondary and postsecondary Career and Technical Education (CTE) program.
  - a) Welding dual credit @ H.S. and Community College (certification, A.A., etc.). Many job opportunities in the community with good wages, but good compensation/ benefits packages are not as readily available in addition to good wage jobs in this field.
  - b) Construction Trades Program @ A.W.C. Certificate program with opportunity for A.A. degree. B.A. in Business might be a continuing education interest for the graduates from the Construction Trades programs.
  - c) Data suggests that CTE students accomplish higher scores on AIMS/performance tests than students who are not involved in such programs.

Lack of local control is a barrier. Too many requirements from AIMS create situations in which we are unable to be creative enough to encourage well-rounded individual students. The local areas should be allowed to operate the way in which business operates – local area schools should be allowed to set up programs the way that it works best – only the locals know what works locally. AYP and AIMS are top priority in the education system. If these scores are not met, the schools go into correctional period, which may eventually lead the school into re-structuring (people actually lose their jobs, etc.).

- 2. What knowledge and skills should CTE teach to keep Arizona competitive?
  - a) Good solid course in "understanding autocad."
  - b) Need well-balanced employees, so courses in such categories as arts, communications, liberal arts, etc... are necessary to students in order to have professional workers.
  - Need "soft skills" provided to students <u>pre</u>-secondary (communications, teamwork/cooperation, customer service. Waiting until high school and college is not very effective. Start early.
- 3. How should CTE strengthen the partnerships with the business community?
  - a) Strengthen business community connection with secondary and post-secondary Career & Technical Education program. What are the business people looking for in the curriculum for the CTE programs?
  - b) Community College support to the faculty and students for the post-secondary CTE.
  - c) Currently, Secondary and Post-Secondary share a Joint Advisory Team, but they must meet more often in order to accomplish change.
  - d) Need open communication between business community and those who write and affect curriculum. There are several groups working toward this at this time in Yuma County (i.e. Yuma Business and Education Coalition, etc.).
  - e) Need a direct pathway for education and business community to communicate and develop programs to specifically address the needs of local businesses. When business community gives input, the education community should respond by making changes to curriculum and programs; however, many school laws and programs (i.e. NCLB a federally mandated program) have taken such a precedence in the secondary education schools that it is difficult to spend enough time on the education/skills needs identified by the business community. AIMS and NCLB requirements affect graduation; therefore, these issues take much higher precedence than any other.
  - f) Students may not acquire enough credits in Auto Mechanics, Welding, Shop, etc. for graduation requirements.
  - g) Yuma Community could work with Board of Regents regarding requirements of admission to college (currently only Fine Arts, but Practical Arts could be added).
  - h) Increasing the requirements for entrance to college doesn't serve a purpose unless graduation requirements are also increased.
  - i) Students need support and encouragement from the business community to involve them early on in their education. The public could role model and encourage students by showing them opportunities in the local area so they'll stay here instead of moving away.
  - j) More university presence is needed in community.
  - k) If the top students intend to go out-of-the-community for their education, what can the community do to encourage them to return to Yuma after they've accomplished their degrees? "Grow Your Own" by assisting with education costs, internships, etc. business community needs to make the investment in order to keep these young people in the area. If the community supports the students during the course of their education, the student is more likely to return.

- Post-secondary programs should frequently communicate with business community individuals; however, if the right people are not invited to the meetings, and the meetings are not frequent enough, the communication doesn't happen.
- m) Who are the partners in the business/education community? If we don't formulate the groups who make the decisions and create the changes to include the proper individuals, there will be no accomplishment. It is difficult to get business people involved because their requests/comments have been ignored so long and because everyone is busy.
- 4. What evidence do you see of coordination/connection between secondary and postsecondary education? How could coordination be expanded?
  - a) Encourage students to invest in the local community after completion of their education/training.
  - b) If a student is interested in a four-year degree, they are generally not interested in Yuma because four-year college programs locally are very, very limited.
  - c) Are students graduating from secondary institutions with the appropriate "main" skills (math, reading, science).
  - d) The community has "dis-invested" from Voc/Ed by the lack of resources for the lower ranked achievers in secondary and community college programs.
  - e) Schools have become burdened from rules and regulations to the point that they cannot get their work done. In the business world, this would not be allowed it would be changed, or someone would get fired.
  - f) Current discussion on the interest, dynamics, and benefits of Joint Technological Education District (JTED).
- 5. What could the business community do to support career plans for all secondary students?
  - a) Career Plans should give students a solid "map" so that they will have a good basic foundation in career opportunities. Shouldn't this begin at the Jr. High level?
  - b) Educational community must find ways to inspire students to invest in CTE programs, as well as in soft skills instruction. Students should be encouraged to stay (or return to) the local community. etc. If they have a foundational knowledge of the opportunities available to them in the local community, they're more inclined to remain here.
  - c) Schools are reinforcing some of the "soft skills" that SHOULD be taught in the home, presecondary (integrity, customer service, ethics, etc.).
  - d) Student success depends on these items:

e)

- i.) Parental Guidance & Support
- ii. ) Proper peer pressure
- iii.) Access to the right type of education.
- iv.) Having the right information about the right type of education.
- v. ) Motivation.
- e) Businesses could assist in financial support of faculty for vocational programs (because the state doesn't fund high enough wages to attract qualified staff), in order to create successful vocational programs that will attract students, etc.
- G) Grow the successful vocational programs (as satellite programs) using the
- f) Cooperation between schools/facilities to provide space and facilities.
- g) Business people might be encouraged to provide instruction in courses in the schools, and they could be paid by their own companies, and the teacher of record (highly qualified) would be the educator in charge of the classroom.

## Arizona Department of Education Career and Technical Education Town Hall Issues that Matter to Business and Industry

### Tucson, AZ

- 1. Describe a high quality secondary and postsecondary Career and Technical Education (CTE) program.
  - a) Includes mandatory job shadowing and internships.
  - b) Includes integration of math and English (applied academics).
  - c) Applied math is part of curriculum (credit).
  - d) Industry certified and validated program.
  - e) Meets measurable goals.
  - f) Uses uniformed, standard delivery across district and subjects.
  - g) Delineates curriculum.
  - h) Includes end of program testing.
- 2. What knowledge and skills should CTE teach to keep Arizona competitive?
  - a) Teach soft skills including, problem solving skills, people skills, job skills and software skills.
  - b) Teach career awareness, exploration and planning.
  - c) Establish opportunities to develop specific pathways.
  - d) Enhance hands on opportunities.
  - e) Include pathway/ladder to career path.
  - f) Use measurable criteria for CTE areas.
  - g) Ensure every student has opportunity for CTE.
  - h) Support standardized career centers in every school.
- 3. How should CTE strengthen the partnerships with the business community?
  - a) Examine approaches of industry personnel entering education field.
  - b) Develop recruitment strategies for inbound CTE teachers.
  - c) Explore opportunities for financial assistance with smaller businesses.
  - d ) Develop appropriate work-based learning tools for business.
  - e) Integrate industry standards into curriculum.
  - f) Update/educate councilors on current employment requirements and opportunities.
  - g) Change "Academia" culture in the counselors' office.
  - h) Initiate "Career Day" for students to talk with industry personnel.
  - Enhance communication between industry personnel and CTE instructors for greater understanding of relevant subjects and industry status.
  - ) Communicate needs of CTSOs to Trade Associations and Chambers of Commerce.
  - k) Review facility and capacity issues with business e.g., job shadowing, internships.
- 4. What evidence do you see of coordination/connection between secondary and postsecondary education? How could coordination be expanded?
  - a) Integrate pathways between secondary and postsecondary.
  - b) Begin career planning early.
  - c ) Initiate secondary and postsecondary "Career Nights."
  - d) Build Career Ladders for all students with exit points (lateral ladder).
  - e) Permit dual enrollment that includes credit at community colleges.
  - f) Provide postsecondary career information at private/for-profit schools.
- 5. What could the business community do to support career plans for all secondary students?
  - a) Commence career planning early.
  - b) Utilize business support to increase the student-to-counselor ratio.
  - Expand Staff development for new Business & Industry teachers to prepare them for classroom support system.

# Appendix L

- d) Instill CTE facts and culture in parents of CTE students.
  e) Investigate European-style career tracking.
  f) Promote field trips at elementary level to increase career knowledge.
  g) Assemble and utilize advisory committee on monthly basis.

# Arizona Department of Education Career and Technical Education Town Hall Issues that Matter to Business and Industry

### Flagstaff, AZ

- 1. Describe a high quality secondary and postsecondary Career and Technical Education (CTE) program.
  - a) Must be a pipeline system
  - b) Strengthen rigorous academics within CTE, i.e, get Drafting and Algebra credit for Drafting course. Problem—that university recognizes the cross credit
  - c) Have relevant work-based learning available for all programs
  - d) Career coordinator at each school in addition to counselors and teachers
  - e ) Top-down approach to programs—baccalaureate, to community college level, to high school level
- 2. What knowledge and skills should CTE teach to keep Arizona competitive?
  - a) Green building and energy efficient construction technologies
  - b) Sustainability features within all programs
  - c) Use existing assessments wherever possible
  - d) Proficiency in soft skills
  - e) Workkeys as a viable option for soft skills
  - f) Knowledge of emerging technology
  - g) Empowering students to take charge of their career plans from high school onward
  - h) Emphasize entrepreneurial skills and home-based business opportunities
- 3. How should CTE strengthen the partnerships with the business community?
  - a ) Make specific requests through local business organizations (e.g., Chamber of Commerce/Rotary) for business partnerships
  - b) Encourage businesses to provide work-based learning experiences. CTE should provide the tools to business to implement them successfully
  - c) Provide work-based learning training for both business and teacher partnerships
  - d) New CTE programs planning include all regions of the state
  - e) Partnerships take time. Teachers need help. It is a year-round activity; e.g., designate CTE staff person to facilitate partnerships
- 4. What evidence do you see of coordination/connection between secondary and postsecondary education? How could coordination be expanded?
  - a) Dual Enrollment
  - b) Centralized delivery
  - c) Summer school academy
- 5. What could the business community do to support career plans for all secondary students?
  - a) Create a career plan for all secondary students
  - b) Showcase examples of success with special populations
  - c) Entertain the business community to have dialogues with the local school board.

# Arizona Department of Education Career and Technical Education Town Hall Issues that Matter to Business and Industry

### Phoenix, AZ

- 1. Describe a high quality secondary and postsecondary Career and Technical Education (CTE) program.
  - a) Ensures graduates have necessary "soft" and technical skill sets.
  - b) Updated frequently to generate top skills.
  - c) Teaches students on industry standard, current software.
  - d) Equipped with relevant, up-to-date equipment.
  - e) Teaches practical, problem solving skills. Uses case studies to do so.
  - f) Accessing and using Labor market Information.
  - g) Provides pathway information to available jobs and Careers.
  - h) Produces measurable results.
  - i) Utilizes state-of-the-art technologies.
  - j) Identifies and serves at-risk students.
  - k) Includes dual enrollment credit and articulation.
  - 1) Has sustained funding.
  - m) Documents teachers' current, practical skills aligned with Business and Industry.
- 2. What knowledge and skills should CTE teach to keep Arizona competitive?
  - a) Soft skills i.e., leadership, problem solving, communication.
  - b) Current skills for Business and Industry.
  - c) Pathway development for students and occupational knowledge.
  - d) Labor Market Information drive programs.
  - e) Understanding of employee value to the bottom line.
  - f) Customer service skills.
  - g) Transitional, critical thinking.
  - h) Personal value/self efficacy.
  - i) Transferable academic skills that apply to CTE and business settings.
  - j) Career management skills along with corporate coping abilities.
  - k) Team building and community investment.
  - 1) Value of education.
- 3. How should CTE strengthen the partnerships with the business community?
  - a) Trained faculty postsecondary/cost factor matching/state funding.
  - b) Non-duplication of programs.
  - c) Recruiting Business and Industry faculty for schools.
  - d) Bring teachers into industry.
  - e ) Comm. From Business and Industry to students/parents. Information sources.
  - f) Private for profit— Proactive with Business and Industry model.
  - g ) Market careers with industry tools e.g., Battle Bots.
  - h) Business and Industry mentor-generational gap.
  - i) Create jobs e.g., nursing assistant, medical billing, for students.
  - j) Centralization of program and business needs.
  - k) Stay current and/or be ahead of Business and Industry needs i.e., emerging programs.
  - 1) Identify best practices— CTE presence and communication initiatives.
  - m) Students need real world assignments with Business and Industry.
  - n) Business communication project for students.
  - o) WIA— SMR program i.e., Pharmacy Technician Shadowing— pay/stipend.
  - p) Required, on the job training and work-based learning for all CTE students.
  - q) Seek out B & I partnerships to fund tuition reimbursement and school programs.
  - r) Customize courses to specific Business and Industry needs and businesses.
  - s) Eliminate barriers to interaction with Business and Industry.
  - t) Increase relationships with associations and chambers.

### Appendix L

- u ) Consider Business and Industry (as well as CTE students) CTE customers. Survey to meet customers needs.
- v) Encourage CTE student feedback to schools after they are in the workforce.
- 4. What evidence do you see of coordination/connection between secondary and postsecondary education? How could coordination be expanded?
  - a ) K-12 Students lack career pathway information and leave school without necessary career information.
  - b) Program of Study career plan.
  - c) Parents need career development information.
  - d) Counselors need Labor Market Information.
  - e ) Dual enrollment funding is a barrier as is credit transfer to other educational entities.
  - f) Coordination needs more flexibility in delivery options.
- 5. What could the business community do to support career plans for all secondary students?
  - a) Assume personal responsibility to make a difference in students' lives.
  - b) Support students organizations and activities.
  - c) Increase Business and Industry school contacts and to begin partnerships.
  - d) Market Business and Industry jobs (like CSI).
  - e) PASS program— provides internships to teachers.
  - f) Campaign for Caring (health care model). The pipeline/system needs to be ready. Map out goals.
  - g) Undocumented students will continue to drop out of school.

# Arizona Department of Education Arizona Career and Technical Education Town Hall Issues that Matter to Business and Industry

### Eager, AZ

- 1. Describe a high quality secondary and postsecondary Career and Technical Education (CTE) program.
  - a) Industry-recognized national certification.
  - b) Active coordination w/ formal registered Apprenticeship programs.
  - c) Industry-advised curriculum that is kept up-to-date.
  - d) Certified training.
  - e) Coordinate approaches and outreach of various, numerous workforce groups; stay in-tune w/ industry standards <u>AND</u> requests.
  - f) Curriculum & Training in work ethics, work readiness and soft skills; especially work on "correct" attitude.
- 2. What knowledge and skills should CTE teach to keep Arizona competitive?
  - a) Math knowledge and skills relative to actual work world as well as increased general math acumen; math applications.
  - b) Timely, current training and skills in computers applications and other technology (Current versions).
  - c) Working in collaborative work environments; teamwork skills.
  - d) Fast-track academic track so students do not waste four years in high school when he/she can complete required core in three (or less) years and go on to advanced relevant training, employment and training or postsecondary training and education. GET OFF THE DIME ADE! You are way-y-y behind! (maybe not CTE, as I've learned from Mike's info; Thanks.)
  - e) High school reform.
  - f) Gap group---Boomers are retiring; we're training our K-12 kids; what about the group inbetween---skills training, workforce readiness training, etc.
  - g) Work skills/Life skills.
  - h) Skills in Career path design/selection, Resume writing, Interview preparation and Interviewing, Interview Follow-up, Job Search.
  - i) Customer service skills.
- 3. How should CTE strengthen the partnerships with the business community?
  - a) Fund summer youth programs (jobs!) that are coordinated with Business and Industry and the One-Stops/LWIB Youth Councils.
  - b ) Schedule mock interviews by the business & industry representatives.
  - c) Provide seed money for new programs Work-based learning.
  - d) Design more job shadowing, field trip, internship & OJT opportunities.
  - e) Age qualified job training opportunities AND actual jobs; work to change child labor laws to more accurately reflect the real world demands of today's workplace.
  - f) Work to change bureaucratic red tape that precludes recruitment of qualified instructors from business & industry; applies to State certification requirements; community colleges' "certification" requirements as dictated by various accreditation bodies and universities; universities' requirements, sometimes as dictated by accreditation bodies; look to competitive and reasonable salary offerings.
  - g) Redesign teacher recruitment techniques; more widespread outreach.
  - h) Use community-based classes that are non-credit, but result in certification or qualification for national certification testing.
  - i) Relax accreditation bodies' onerous requirements.
  - j) Relax community colleges' and universities' onerous requirements.
  - k) Convince the AZ Legislature of the absolute need for reform in the high schools, need for additional funding from the state.
  - Reform high schools to provide a valid education relevant to workplace needs, yet rigorous and open-ended enough to provide growth and flexibility.
  - m) Look at all the partners in the workforce system and look deeply at their networks and webs of contact and influence; use those networks, even if two or more tiers or steps "down."

- n) Sell the CTE programs better so "the entire world" can see how great they are or how easily they can become great.
- o) Put some pressure on school district administrators to provide matching funding for programs.
- p) Be sure local communities understand the value of a "CTE education."
- q) Increase awareness of parents regarding the value of CTE programs in developing their children---more school open house and parent-participation nights activities.
- r) Expand Career Academies to include Junior High and Middle Schools, as well as additional high schools.
- s) Strengthen ties to Governor's Office and her initiatives and increase coordination of ADE programs with Gov's programs; other agencies' programs too.
- 4. What evidence do you see of coordination/connection between secondary and postsecondary education? How could coordination be expanded?
  - a) Excellent programs being developed through NAVIT and partners----business & industry, Northland Pioneer College (NPC) and schools.
  - b) CTE programs in high schools.
  - c) Concurrent enrollment/credit with community college.
- 5. What could the business community do to support career plans for all secondary students?
  - a) Work skills/Life skills.
  - b) Design, initiate and participate in more job shadowing, field trip, internship & OJT opportunities.
  - c) Fund and sponsor field trips, even if not to funder's work site(s).
  - d) Business and industry provide qualified instructors—remember: short-term, not necessarily full term or even semester.
  - e) K-12 presentations.
  - f) Training Programs available by the Providers.
  - g) COMMUNICATE what is needed by business and industry.
  - h) COMMUNICATE what is offered by CTE (emphasis on VALUE of program).
  - i) COMMUNICATE how even just those two groups can better collaborate.
  - i) COMMUNICATE WITH and WITHIN the COMMUNITY!
  - k) Provide speakers for students' and parents' gatherings.
  - 1) Sponsor, coordinate, fund job and career fairs (coordinate with apprenticeship programs so they are present; Gov's Office on Youth, Families & Children).
  - m) Provide assessments for interest and ability.

### CTSO List

**<u>DECA</u>**: The student organization that supports the Marketing Programs. It helps teach skills in career areas such as marketing, sales, service, business administration, and entrepreneurship. DECA provides recognition and leadership activities directly related to attainment of specific occupational and leadership skills. Arizona DECA has over 4,000 members and 1,800 attended their state conference this year. Oleg Shvets is the DECA State Director.

Future Business Leaders of America (FBLA): The student organization that works in conjunction with Business Education programs to enhance the learning experience of students through competitive events, leadership development and scholarship. Students learn business skills, accounting methods, company management, and administrative service through FBLA activities. Arizona FBLA has over 2,200 members and 1,000 attended their state conference this year. Ryan Hamilton is the FBLA State Director.

Family, Career and Community Leaders of America (FCCLA): The Family & Consumer Sciences Education program youth leadership organization. FCCLA provides the information, support and ready-to-use materials needed to integrate youth leadership and student-directed learning into your FCS classes. Arizona FCCLA has over 1,600 members and 1,000 attended their state conference this year. Sheri Cone is the FCCLA State Advisor.

<u>Future Educator's of Arizona (FEA)</u>: The student organization for Arizona's Education Professions program. FEA's focus is on providing high school "Aspiring Teachers" opportunities for personal and professional development in an education career.

FEA has continued to expand in its first three years to meet the tremendous demand for teachers in the future. Arizona FEA has 65 programs with over 958 members and 450 attended their state conference this year. Gerry Corcoran is the Arizona FEA State Advisor.

The FFA (Future Farmers of America): The organization for students enrolled in Agricultural Education programs. Students in the FFA participate in Agriscience skill events, hands-on agriculture experiences and receive instruction in personal leadership growth and development, conducting meetings, and public speaking, Arizona FFA has over 4,350 members and 1,200 attended their state conference this year. Tyler Grandil is the State FFA Executive Secretary.

<u>Health Occupations Students of America (HOSA)</u>: The student organization whose mission is to promote career opportunities in the health care industry and Health Occupations Programs. HOSA provides leadership development, hands on health care experiences and health career education, for students

Arizona HOSA has over 1,400 members and 500 attended their state conference this year. Jane Shovlin is the Arizona HOSA State Advisor.

Arizona SkillsUSA: The student organization that supports the Industrial Technological programs in Career and Technical Education. It is a partnership of students, teachers and industry, working to ensure America has a skilled workforce through an applied method of instruction and by providing experiences in leadership, teamwork, and citizenship. Arizona SkillsUSA has over 5200 members and 2500 attended their state conference this year.

Scott Soldat is the Arizona SkillsUSA state director.

### Summary of Parent and Student Survey

### Parent responses:

- 1. Give examples of how your child's Career and Technical Education (CTE) classes helped prepare them for after they graduated from high school.
  - CTE classes helped students develop soft skills in poise, confidence, public speaking, critical thinking, business etiquette, problem solving, teamwork, and life skills.
  - Students gained a sense of ownership that made them feel they had control over their own destiny.
- 2. Have your child's Career and Technical Education classes helped them receive dual credit for their classes? If yes, how?
  - Parent answers did not reflect an understanding of dual credit with postsecondary institutions. They reflected that students received concurrent credit in CTE classes and credit in some academic courses such as science and economics.
- 3. In what way has Career and Technical Education assisted your child in their academic success?
  - CTE classes kept students interested in school resulting in achievements such as induction into the National Honor Society.
  - Students developed soft skills for future employment such as goal setting, ability to prioritize and practical application of concepts. These skills helped them become more successful in school, as well.
- 4. How has your child's Career and Technical Education classes assisted them in developing their career plan?
  - The classes opened more doors for new opportunities and possible career choices
  - Students gained a more focused occupational direction for future careers which helped them choose majors in college.
  - Skills such as interviewing and resume writing will assist students in obtaining jobs in careers of their choice.
- 5. What can Career and Technical Education do to enhance students' awareness of career opportunities?
  - Begin earlier to advise students and parents of the opportunities. Begin in middle school when parents have more input, may be more involved in the student's class choices and still have some influence over their class choices. The students need to be fully aware about how CTE classes can lead or direct them to career opportunities. Provide early opportunities to explore all careers.
  - CTE provides opportunities to experience occupations rather than just reading about them.

- 6. What barriers are there for male students to enter careers that are traditionally for females and female students to enter careers that are traditionally for males?
  - Peers may intimidate and ridicule students in non traditional career classes. People have stereotyped ideas about gender related to careers.
- 7. What barriers are there for disadvantaged (economically disadvantaged or physically handicapped) students in pursuing their career goals in Career and Technical Education classes?
  - Some CTE classes require physical abilities that a handicapped student may
    not be able to perform. In such situations, the student should be counseled by
    the teacher and school staff toward related careers of interest in which they
    could succeed.
  - Economically disadvantaged students may be discouraged and lack drive to pursue careers.
  - Most schools find ways to assist students with monetary requirements for full participation in CTE opportunities.
- 8. What are some of the barriers for any student taking Career and Technical Education classes in pursuing their career goals?

Barriers related to CTE include:

- Uninformed counselors about CTE programs and lack of support from the school district;
- Poor compensation and therefore retention of experienced teachers.
- Monetary requirements for full program participation; and
- Finances required in pursuing a chosen career path at the postsecondary level.
- 9. What is the value of your child's Career and Technical Student Organization (CTSO) experience within their Career and Technical Education class?

The program CTSO added value to the CTE experience through:

- Increased confidence resulting from positive relationships with other students, teachers and professionals within the program area;
- A more broad understanding about career opportunities; and
- Motivation and excitement about pursuing a chosen career path.
- 10. What are some of the barriers for students becoming involved in their CTSO? Barriers for students becoming involved in their CTSO include:
  - Bureaucracy within school administration and lack of experience by some teachers:
  - Lack of understanding by school staff that the CTSO is an integral part of CTE program classes;
  - Time, involvement and obligations required for other school activities; and
  - Some career related organizations do not have the degree of the "cool" factor as many other school organizations.

- 11. Would your child have enrolled or continued to enroll in Career and Technical Education if the CTSO had not been a part of the program? Why or why not?
  - Students would not have <u>continued</u> to enroll in CTE classes without the benefit of participation in the CTSO. Outstanding leadership opportunities, added training and development of meaningful relationships were cited as reasons for continued participation.
- 12. What did your child like best about their Career and Technical Education experience?
  - Parents listed the following activities that students enjoyed the most in their CTE programs: Leadership training, challenge of competitions, meetings, fundraisers, conventions, traveling and holding offices.
  - Quality teachers were credited with making learning new things and the challenges of competitions exciting.
- 13. What would you improve in your child's Career and Technical Education class? Improvements to CTE classes would be to:
  - Slow the pace of the curriculum;
  - Retain experienced teachers; and
  - Support of administrators for CTE.

### Students responses:

- 1. Give examples of how your CTE classes helped prepare you for after graduation from high school.
  - CTE classes helped prepare students for life after graduation in the following ways:
    - 1. Helped develop skills for budgeting, record keeping, job interviewing, resume writing, entrepreneurship, leadership, work ethics, time management, assuming responsibilities, interpersonal relationships, goal setting, problem solving, higher levels of technology and scholarship procurement. Reading, writing and speaking skills were attained at a higher level than in core academic classes;
    - 2. Helped identify and practice skills for the real world of work that are transferable to life situations;
    - 3. Promoted self confidence:
    - 4. Developed strong social skills;
    - 5. Demonstrated that hard work is directly related to success;
    - 6. Provided opportunities to acquire foundational skills for a desired occupation while exploring specific fields within an occupation; and
    - 7. Afforded the opportunity to accumulate college credits for a smoother transition into college.

- 2. Have your CTE classes helped you in receiving dual credit for your CTE classes? If yes, how?
  - 1. Many CTE courses receive science credit at high school while dual credit in the specific occupation is received at the community college.
  - 2. CTE dual credit courses reduce the number of courses needed for a degree at the postsecondary college.
- 3. In what way has Career & Technical Education assisted you in your academic success?
  - Confidence gained from real life applications of content learned in CTE classes helped students identify and transfer academic content to real life applications. Thus, added confidence and success in core academic classes was realized. Applied learning provides context and purpose for learning basic skills and technical processes.
  - 2. Understanding the connections between core subjects such as science, math and English and CTE course content helps students identify high skill and academically rigorous careers which they could successfully pursue at the university level.
  - 3. Practical application of English skills for presentations and speeches prepares students for writing assignments in college. These activities help students develop skills for putting ideas together.
  - 4. Skills for time management, organization and prioritizing tasks learned in CTE courses are vital skill for success in all college work.
  - 5. Computer skills learned in CTE classes assist with preparation of quality college projects.
  - 6. CTE content clarifies the connections between academic content, career specific content and procurement of high paying jobs.
  - 7. Teachers and administrators outside the CTE arena need to become informed about the purposes of CTE courses and how powerful they can be in "hooking" students on education. They need to know that they provide an avenue to understanding the purpose of academics.
- 4. How have your Career and Technical Education classes assisted you in developing your career plan?
  - 1. Career options and pathways are a focus in the early years of all CTE programs. Students learn that there are a multitude of careers related to each Program of Study offered in upper grades at high schools.
  - 2. When students identify a career of interest, they receive assistance from teachers and counselors with scheduling appropriate high school academic and CTE courses. Additionally, they are assisted in identifying all the types of courses that they will need as they move to postsecondary education.
  - 3. Career ladders and salary scales are evaluated as students make decisions about career paths.
  - 4. Students become inspired in their CTE classes to develop career paths of their choice.

- 5. Sometimes students realize that a career that they aspired to may not be what they expected and they refocus in another career area. CTE experiences reduce the number of times students change their majors in college.
- 5. What can Career and Technical Education do to enhance students' awareness of career opportunities?
  - 1. Each CTE program should allow students to learn about all the possible careers within that Program of Study.
  - 2. Opportunities to interface with business partners in CTE courses will give students an inside look into the real world of careers of interest.
  - 3. Present information about opportunities for high skill, high paying jobs available for both students who plan to attend college and those who do not when they complete high school.
- 6. What barriers are there for male students to enter careers that are traditionally for females and for females to enter career that are traditionally for males?
  - 1. Barriers for students of each gender entering non-traditional Programs of Study may be the responses they receive from other students and their friends.
  - 2. Some students face cultural barriers. Their family's ethnic background may not support their choice to enter a field that is predominantly only entered by the opposite sex.
  - 3. Historical attitudes about "what a man should be" or "what a woman should be".
- 7. What barriers are there for disadvantaged (economically disadvantaged or physically handicapped) students in pursuing their career goals Career and Technical Education classes?
  - 1. Teachers need to help physically handicapped students set realistic career goals. Most students can develop valuable skills that transfer to a wide variety of jobs in the workplace.
  - 2. Teachers may have to spend more time with physically handicapped students. Because of large class sizes this time may be limited.
  - 3. Classrooms may not be equipped to provide barrier free access to physically handicapped students.
  - 4. Economically disadvantaged students may have difficulty paying for supplies and fees related to some courses.
- 8. What are some of the barriers for any student taking Career and Technical Education classes in pursuing their career goals?
  - Barriers for any student taking CTE classes might be:
    - 1. Time...high school students want to see results immediately and careers take time to learn about and acquire skills;
    - 2. Misconceptions among teachers and students about the value of certain careers and the degree of intellectual/educational levels to attain them;

- 3. Moving to a new school that does not offer the program the student was previously enrolled in; and
- 4. Discovery that a chosen career path is different than they thought. Counselors need to be aware of specifics for each CTE program in their school so that students can be informed about courses before enrolling in them.
- 9. What is the value of your Career and Technical Student Organization (CTSO) within your CTE classes?
  - 1. Teacher and student interaction both in the classroom and outside of class hours is beneficial. It enhances the program experience rather than just being another class.
  - 2. The courses cannot be separated from the CTSO experience. They go hand in hand. The CTSO provides a place for all students to belong.
  - 3. Participating in the CTSO for the course drives students to study harder in their classes because they know if they work hard they can win trophies and scholarships in competitions.
  - 4. The CTSO develops leaders.
  - 5. CTSO experiences teach skills such as time management, organization, and prioritization of tasks.
  - 6. Becoming a CTSO leader provides opportunities to practice teaching to students in lower level courses.
  - 7. In order to participate in CTSO activities, school districts require students to maintain good grades. This motivates students to perform better in academic and CTE course work.
- 10. What are some of the barriers for students becoming involved in the CTSO?
  - 1. Dues payment and fees for participating in various projects and events is a barrier for economically disadvantaged students.
  - 2. Many high school students do not perceive the CTSO as a "cool" organization.
  - 3. There are many activities in large schools that vie for students' limited time.
  - 4. Professional dress requirements for CTSO activities may not appeal to some students.
  - 5. Lack of after school transportation may limit student participation in the CTSO
  - 6. Some programs may not afford a way for students who have completed CTE program courses to continue to participate in a CTSO because most of the activities now take place in the class.
- 11. Would you have enrolled or continued to enroll in CTE classes if the CTSO had not been a part of the program?
  - 1. Many students may have enrolled in CTE classes, but the CTSO provides a source of motivation and purpose for them. The CTSO enhances coursework and makes students put skills learned in class to work.

- 2. Some students enroll in CTE classes because of the scholarships and opportunities connected to the CTSO for the program.
- 3. The real life experiences and fun related to the CTSO helps students focus on desired career paths.
- 12. What do you like best about your Career and Technical Education experience? Students liked the following about their CTE experience:
  - 1. The relationships that were developed within individual high schools and beyond in the state and nation through trips and conferences;
  - 2. Identifiable skills attained such as self confidence, decision making and other transferable life skills;
  - 3. Relationships developed between students and teachers;
  - 4. Obtaining an edge in areas of career identification, leadership, business ethics and real world knowledge;
  - 5. Hands-on career exploration which infused excitement into CTE courses;
  - 6. Understanding of what to expect in a career and planning for the future while still in high school; and
  - 7. Skills learned that can be utilized in other classes beyond CTE.
- 13. What would you improve in your CTE class?

Improvements for CTE classes could include:

- 1. Better publicity to inform more students about the value of CTE classes and the related CTSO;
- 2. Less teacher turnover. Relationships are what make a student's experience. It is hard to develop relationships with a teacher when the teacher changes every year;
- 3. Bring more people from the working world into class to share their knowledge, background and career experience;
- 4. Encourage more CTE teachers to become involved with the CTSO and incorporate it into the course work;
- 5. Focus more on team work to develop people skills vital to working in the business world; and
- 6. Discontinue the practice in high schools of placing students in classes for which they have no interest to simply fill a spot in their schedule.



GOVERNOR'S COUNCIL ON WORKFORCE POLICY **Council Meeting** Keating Bioresearch Bldg. Room 103 1657 E. Helen Street, Tucson, AZ 85721 Tuesday, December 4th 1:30 - 3:30 p.m. Conference Call Number: 602.542.9001

**AGENDA** 

Lisa Lovallo, GCWP Chair Call to Order

Thomas W. Keating 11. Welcome BIO5 Business Advisory Board, Chair Loma Catalina Company, Chairman

Shawna Adams, Pima County WIB Chair

Action Items

Lisa Lovallo, GCWP Chair Approval of Minutes -October 2, 2007

Lisa Lovallo, GCWP Chair **GCWP Business Outreach Requests** IV

Pima County - \$40,000 Yavapai County - \$64,800

Total Amount Requested: \$104,800

Information Only

V Committee Updates Pam Ross, GCWP Vice-Chair

GCWP Operations Taskforce update Memorandums of Understanding/ Jody Ryan, Director Workforce Policy Resource Sharing Agreement Update

Milt Ericksen, Arizona Department of Education VI.

Arizona Department of Education Update

Arizona Career and Technical Education (CTE)

Skills Standards Assessment Process

Status of Arizona's Carl D Perkins Vocational Education State Plan

Lisa Lovallo, GCWP Chair Chair's Report VII

Update on Innovation Frontier Arizona Update on the GCWP Grant Writer AWC Q1<sup>st</sup> Performance Report

Call to Public VIII

> This is the time for the public to comment. Members of the Board may not discuss items that are not on the agenda. Therefore, there will be no immediate action taken as a result of public comment, however, comments will be taken into consideration for possible action at a subsequent meeting of the Board

IX. Adjournment

The next GCWP meeting will be held Tuesday, February 5, 2008 Maricopa Workforce Connections, West Valley Career Center 1840 N. 95th Avenue, Suite 160 Phoenix, AZ

Equal Employment Opportunity Employment/Program-Persons with a disability may request a reasonable accommodation by contacting Julie Castro at 602.771.1140 or juliec@azcommerce.com. Requests should be made as early as possible to arrange the accommodation

### GCWP Consultation and Feedback December 4, 2007

Comments are noted in the order in which they were presented. All questions and comments implied that the 5-year plan should be addressing these items:

- 1. Member stated that there are no outcomes for the investment of these federal funds in Arizona.
- 2. Question was raised regarding confusion over Perkins vs. JTED requirements and funding.
- 3. During discussion on the new performance measures, Chair requested data on number of postsecondary Perkins students who transition to Baccalaureate Degree.
- 4. Director of Associated General Contractors stated he has questions about CTE commitment to business partners. He has had absolutely no connection with CTE and was in a business meeting where the question about business partnerships with CTE was raised. No one responded. He is anxious to be actively involved due to shortage of skilled construction workers.
- 5. There was support for CTE requiring career plans for all CTE students and additional support for career plans for all high school students.
- 6. There was question about the definition of a concentrator in one of the handouts.
- 7. There was a high level of support for incentive funding to drive schools to offer programs with high-wage, high-skill and high-demand occupations.
- 8. CTE Teachers:
  - a. A member expressed the importance of keeping existing CTE teachers current in industry standard instruction. CTE teachers need professional development.
  - b. Teachers need to pass the technical skill proficiency assessment at a higher level to stay ahead of their students.
  - c. CTE teachers need to develop relationships with business to make their programs relevant based on industry standards.
  - d. CTE teachers also need time in their schedule meet all the reporting requirements.
  - e. This grant should address CTE teacher recruitment and retention.
- 9. A member emphasized the importance of providing high school counselors with occupational information. Most jobs do not require a Baccalaureate Degree but counselors do not have that mindset.
- 10. A concern was expressed that the educational pipeline transitioning students from high school to community college is not working.
- 11. Business wants to partner with CTE but they don't have the time to set up partnerships. An example was given that demonstrated a partnership and communication breakdown.
- 12. Focus on work-based learning models. Some work-based learning models appear to be more effective than others.
- 13. High school graduates should be ready for the workforce or to continue their education.

### Overview of CTE Approved Programs

On March 28, 2005, SBE re-validated the essential elements originally included in the September 25, 2000 definition of CTE approved programs. The State CTE Advisory Board revised the elements to include the CTSO component on November 14, 2007. "Approved" and "active" are synonymous terms describing programs eligible to participate in State Vocational Block Grant and Federal Perkins funding. This guidance document defines an approved program as having these criteria:

- 1. Delivers a coherent sequence of instruction. The recommended program sequence of courses in each CTE program can be found at <a href="http://www.aztechprep.org">www.aztechprep.org</a> or in the Secondary CTE Resource Handbook available at <a href="http://www.ade.az.gov/cte/careerpathways">http://www.ade.az.gov/cte/careerpathways</a>.
- 2. Teaches all the state-designated program competencies/standards.
- 3. Specified on the current CTE Program List.
- 4. Taught by an appropriately certified teacher per CTE certification requirements, available at http://www.ade.az.gov/cte/careerpathways.
- 5. Evaluates program performance annually and meets or exceeds established state performance measures.
- 6. Offers student work-based participation that involves actual work experience and connects classroom learning to work activities. Additional information is available at <a href="https://www.ade.az.gov/CTE/WhatsNew/LRGlinked.pdf">www.ade.az.gov/CTE/WhatsNew/LRGlinked.pdf</a>.\*
- 7. Requires student participation and career exploration for grades 7-9 (previously referred to as Level I).
- 8. Requires Career and Technical Student Organization (CTSO) affiliation for all students appropriate for the programmatic area.

<sup>\*</sup> An approved program includes student work-based participation that connects classroom learning to actual work experience. Work-based learning is an integral component of a sequence of instruction in a career and technical education program. Work-based learning methods include cooperative education and internships. Both methods have eligibility requirements.

Rank	CIP	2008 CTE Program List
E		Biomedical Health Technologies
E		Engineering Sciences
1	51.1600	Nursing Services
2	52.0200	Business Management and Administrative Services
3		Fire Science
4	51.0900	Diagnostic and Intervention Technologies
5	46.0300	Electrical and Power Transmission Technology
6	43.0100	Law, Public Safety and Security
7	47.0600	Automotive Technologies
8	47.0200	Heating/Air Conditioning Maintenance
9	52.0900	Hospitality Management
10		Dental Assisting
11	52.1900	Design and Merchandising
12	01.0100	Agricultural Business Management - Agriscience
13		Drafting and Design Technology
14	46.0500	Plumbing Services
15	15.1200	Information Technology
16	46.0200	Carpentry Technologies
17	49.0200	Heavy Equipment Operation
18	46.0400	Construction Technologies
19	15.0300	Electronic Technology
20	15.0600	Industrial Manufacturing
21	51.0800	Allied Health Services
22	51.1500	Mental and Social Health Services
23	48.0500	Welding Technology
24	47.0100	Telecommunications Maintenance and Installers
25	52.1800	Marketing, Management and Entrepreneurship
26	52.0300	Accounting and Related Services
27	52.0800	Financial Services
28	12.0500	Culinary Arts
29	13.1200	Education and Training: Education Professions
30	13.1210	Education and Training: Early Childhood Education
31	10.0200	Audiovisual Technology
32	12.0400	Cosmetology
33	50.0100	Performing Arts
34	51.3500	Therapeutic Massage
35	10.0300	Graphic Communications
E= Emerg	ing Program	

# 2007-2008 Career and Technical Education State-Designated Sequence of Instruction

Career Exploration: Career Exploration must be offered in the program sequence of instruction prior to Career Preparation courses. Student enrollment in Career Exploration will not be reported to the Department of Education.

Career Preparation: Below is the <u>required</u> sequence of courses that must be offered in "Career Preparation" for each program and program option.

52.0300	Accounting and Related Services 52.0300.10 52.0300.20 One or more of the following cours the Accounting and Related Services 52.0300.30 52.0300.75	Introduction to Business and Accounting Basic Accounting tes will be included in the coherent sequence of courses for
	52.0300.80	-or- Accounting Cooperative Education
01.0100	Agricultural Business Manag 01.0100.10	ement-Agriscience Agriculture Business Management - Intro Applied Biological Systems -and-
	01.0100.12	Agricultural Business Management -Applied Biological Systems
	01.0100.14	Agricultural Business Management - Agriscience -and-
	<u>Option A</u> 01.0100.20	Food Products and Processing Systems Agribusiness Systems
	<u>Option B</u> 01.0100.30	Plant Systems -or-
	<u>Option C</u> 01.0100.40	Animal Systems
	<u>Option D</u> 01.0100.50	Renewable Natural Resources Systems -or
	<u>Option E</u> 01.0100.60	Power, Structural and Technical Systems
	Option F 01.0100.90	Agribusiness Systems -or-

Option G 01.0100.00 **Environmental Service Systems** And program may elect to add one of the following: 01.0100.75 Agricultural Business Management-Agriscience Internship 01.0100.80 Agricultural Business Management -Agriscience-Cooperative Education 51 0800 Allied Health Services Option A 51.0800.20 Fundamentals of Pharmacy Support Services -and-Pharmacy Support Services-Advanced 51.0800.25 Applications -or-Option B 51.0800.30 Fundamentals of Laboratory Assisting 51.0800.35 Laboratory Assisting—Advanced Applications Option C 51.0800.40 Fundamentals of Medical Imaging Support Services -and-51.0800.45 Medical Imaging Support Services—Advanced Applications Option D 51.0800.50 Fundamentals of Sports Medicine & Rehabilitation Therapies -and-51.0800.55 Sports Medicine & Rehabilitation Therapies—Advanced Applications -or-Option E 51.0800.60 Fundamentals of Medical Assisting Services 51.0800.65 Medical Assisting Services-Advanced Applications And program may elect to add one of the following: 51.0800.75 Allied Health Internship Allied Health Cooperative Education 51.0800.80 10.0200 Audio/Visual Technology 10.0200.10 Audio/Visual Technology Fundamentals -and-Option A 10.0200.20 Electronic Journalism

- or-Option B Interactive Digital Media 10.0200.30 Option C 10.0200.40 Audio/Radio Technologies And program may elect to add one of the following: 10.0200.75 Audio/Visual Technology—Internship 10.0200.80 Audio/Visual Technology – Cooperative Education 47.0600 Automotive Technologies 47.0600.10 Automotive Technologies Core Curriculum -and-Option A 47.0600.20 Automotive Technology I 47.0600.25 Automotive Technology II -or-Option B 47.0600.30 Automotive/Collision Repair I 47.0600.35 Automotive /Collision Repair II -or-Option C 47.0600.40 Diesel Engine Repair Technology I and-47.0600.45 Diesel Engine Repair Technology II -or-Option D 47.0600.50 Aircraft Mechanics I - and-47.060.55 Aircraft Mechanics II And program may elect to add one of the following: 47.0600.75 Automotive Technologies- Internship 47.0600.80 Automotive Technologies Cooperative Education.

52.0200 Business Management and Administrative Services

52.0200.10 Introduction to Business Management and

Administrative Services

-and-

52.0200.20 Basic Business Management and

Administrative Service

One or more of the following courses will be included in the coherent sequence of courses for the Business Management and Administrative Services program:

	52.0200.30	Advanced Business Management and Administrative Services
	52.0200.75	Business Management and Administrative Services Internship
	52.0200.80	Business Management and Administrative Services Cooperative Education.
	have completed the BMAS sequence	fer students a specialized capstone course after students re of courses, the following courses may be added:
	52.0200.35	Executive Assistant
	52.0200.40	Legal Support Services
	52.0200.45	Medical Administrative Services
46.0200	Carpentry Technology	
	46.0200.10	Carpentry Technologies Core Curriculum -and-
	Option A	
	46.0200.20	Carpentry I -and-
	46.0200.25	Carpentry II -or-
	Option B	
	46.0200.30	Cabinetmaking I
	46.0200.35	Cabinetmaking II
	And program may elect to add one	
	46.0200.75	Carpentry Technology-Internship -or-
	46.0200.80	Carpentry Technology-Cooperative Education
46.0400	Construction Technologies	
	46.0400.10	Construction Technologies Core Curriculum -and-
	46.0400.20	Construction Technologies I -and-
	46.0400.25	Construction Technologies II
	And program may elect to add one	
	46.0400.75	Construction Technologies-Internship
	46.0400.80	Construction Technologies-Cooperative Education
	Option B is no longer part of this p	program (46.0400.30 and 46.0400.35)
12.0400	Cosmetology	
12.0700	12.0400.10	Fundamentals of Cosmetology
		-and-
	12.4000.20	Cosmetology—Advanced Applications
	And programs may elect to add on	
	12.0400.75	Cosmetology Internship

52.1900

Design and Merchandising

52.1900.10

-or-12 0400 80 Cosmetology Cooperative Education 12.0500 Culinary Arts 12.0500.10 Culinary Arts Principles -and-12.0500.20 **Culinary Arts Applications** And program may elect to add one of the following: Culinary Arts- Internship 12.0500.75 12.0500.80 Culinary Arts-Cooperative Education Diagnostic and Intervention Technologies 51.0900 (Standards to be developed) Option A 51.0900.20 Fundamentals of Respiratory Therapy 51.0900.25 Respiratory Therapy Technician-Advanced Applications -or-Option B 51.0900.30 Fundamentals of Emergency Medical Paramedics 51.0900.35 **Emergency Medical Paramedics-Advanced Applications** -or-Option C 51.0900.40 Fundamentals of Surgical Technicians 51.0900.45 Surgical Technicians-Advanced Applications And program may elect to add one of the following: 51.0900.75 Diagnostic and Intervention Internship 51.0900.80 Diagnostic and Intervention Cooperative Education 51.0600 **Dental Assisting** (Standards to be developed) 51.0600.10 Fundamentals of Dental Assisting -and-51.0600.20 **Dental Assisting-Advanced Applications** And program may elect to add one of the following: 51.0600.75 **Dental Assisting Internship** 51.0600.80 **Dental Assisting Cooperative Education** 

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Design and Merchandising Fundamentals

-and-

Option A 52.1900.20

Fashion Design and Merchandising

Applications

Option B

52.1900.30 Interior Design and Merchandising

And program may elect to add one of the following:

52.1900.75 Design and Merchandising-Internship

-or-

52.1900.80 Design and Merchandising-Cooperative

Education

15.1300 Drafting and Design Technology

15.1300.10 Drafting and Design Technology Core

Curriculum

-and-

Option A

15.1300.20 Architectural Drafting

-or-

Option B

15.1300.30 Civil Drafting

-or-

Option C

15.1300.40 Electronics Drafting

-or-

Option D

15.1300.50 Mechanical Drafting

And program may elect to add one of the following:

15.1300.75 Drafting and Design –Internship

-or-

15.1300.80 Drafting and Design – Cooperative

Education

13.1220 Early Childhood Education

13.1220.10 Early Childhood Education Fundamentals

-and-

13.1220.20 Early Childhood Education Applications

And program may elect to add one of the following:

13.1220.75 Early Childhood Education-Internship

or-

13.1220.80 Early Childhood Education-Cooperative

Education

13.1210 Education Professions

13.1210.10 Education Professions Fundamentals

-and-

13.1210.20 Education Professions Applications

And program may elect to add one of the following:

13.1210.75 **Education Professions Internship Education Professions-Cooperative Education** 13.1210.80 46.0300 Electrical and Power Transmission Technology (Standards to be developed) 46.0300.10 **Electrical Fundamentals** -and-Option A 46.0300.20 Residential Electrician I -and-46.0300.25 Residential Electrician II -or-Option B Industrial Electrician I 46.0300.30 -and-Industrial Electrician II 46.0300.35 And program may elect to add one of the following 46.0300.75 **Electrical and Power Transmission** Technology-Internship 46.0300.80 Electrical and Power Transmission Technology-Cooperative Education 15.0300 Electronic Technology 15.0300.10 Electronic Technology Core Curriculum 15.0300.20 Basic Electricity Principles and Applications 15.0300.30 Basic Electronic Principles and Applications And program may elect to add one of the following: Electronic Technology-Internship 15.0300.75 15.0300.80 Electronic Technology-Cooperative Education 52.0800 Financial Services 52.0800.10 Introduction to Business and Financial Services -and-52.0800.20 **Basic Financial Services** -and-One or more of the following courses will be included in the coherent sequence of courses for the Financial Services program: 52.0800.30 **Advanced Financial Services** -or-Financial Services Internship 52.0800.75 52.0800.80 Financial Services Cooperative Education Fire Science 43.0200

	43.0200.10	Fundamentals of Fire Science
	43.0200.20 And program may elect to add one 43.0200.75	Fire Science Internship
	43.0200.80	Fire Science Cooperative Education
10.0300	Graphic Communications 10.0300.10	Graphic Communications Fundamentals
	10.0300.12	Graphic Communications Fundamentals II (If necessary) -and-
	Option A	
	10.0300.20	Graphic Arts I
	10.0300.25	Graphic Arts II
	Option B	
	10.0300.30	Graphic Design I
	10.0300.35	Graphic Design II
	Option C	
	10.0300.40	Photo Imaging -and-
	10.0300.45	Photo Imaging II
	And program may elect to add one	
	10.0300.75	Graphic Communications – Internship
	10.0300.80	Graphic Communications – Cooperative Education
47.0200	Heating/Air Conditioning Maintenance (Standards to be developed)	
	47.0200.10	Heating/Air Conditioning I
	47.0200.20	Heating/Air Conditioning II
	And program may elect to add one	
	47.0200.75	Heating/Air Conditioning-Internship
	47.0200.80	Heating/Air Conditioning-Cooperative
49.0200	Heavy Equipment Operations	
	(Standards to be developed)	•
	49.0200.10	Heavy Equipment Operations I
	49.0200.20	Heavy Equipment Operations II

And program may elect to add one of the following

49.0200.75 Plumbing Services-Internship

-or-

49.0200.80 Plumbing Services-Cooperative Education

52.0900 Hospitality Management

52.0900.10 Hospitality Management Principles

-and-

52.0900.20 Hospitality Management Applications

And program may elect to add one of the following:

52.0900.75 Hospitality Management-Internship

-or-

52.0900.80 Hospitality Management-Cooperative

Education.

15.0600 Industrial Manufacturing

15.0600.10 Fundamentals of Industrial Manufacturing

-and-

15.0600.12 Applications of Industrial Manufacturing

-and-

Option A

15.0600.20 Metals Manufacturing

-or-

Option B

15.0600.30 Plastics Manufacturing

-or-

Option C

15.0600.40 Production Technologies *Option C has changed its name to Production Technologies.* 

Nothing else has changed (15.0600.40)

And program may elect to add one of the following:

15.0600.75 Industrial Manufacturing-Internship

-or-

15.0600.80 Industrial Manufacturing-Cooperative

Education

15.1200 Information Technology

15.1200.10 Information Technology Fundamentals

-and-

Option A

15.1200.20 Computer Maintenance

Option B

15.1200.30 Network Technology

-or-

Option C

15.1200.40 Software Development

-or-

Option D

#### Appendix Q

15.1200.50 Web Page Development

And program may elect to add one of the following:

15.1200.75 Information Technology-Internship

-or-

15.1200.80 Information Technology-Cooperative

Education.

43.0100 Law, Public Safety and Security

43.0100.10 Fundamentals of Law, Public Safety and Security

-and-

43.0100.20 Law, Public Safety and Security—Advanced Applications

And program may elect to add one of the following:

43.0100.75 Law, Public Safety and Security Internship

-or-

43.0100.80 Law, Public Safety and Security Co-op Education

52.1800Marketing, Management and Entrepreneurship

52.1800.10 Marketing, Management and Entrepreneurship

Fundamentals -and-

Option A

52.1800.20 Professional Sales and Marketing

-or-

Option B

52.1800.30 E-Commerce

-or-

Option C

52.1800.40 Entertainment Marketing

-or-

Option D

52.1800.50 Entrepreneurship

-or-

Option E

(Standards to be developed)

52.1800.60 Advertising *And Program may elect to add one of the following:* 

52.1800.75 Marketing, Management and Entrepreneurship-

Internship

52.1800.80 Marketing, Management and Entrepreneurship-

Cooperative Education

51.1500 Mental and Social Health Services

(Standards to be developed)

51.1500.10 Fundamentals of Mental and Social Health Services

-and-

51.1500.20 Mental and Social Health Services-Advanced

Applications

And program may elect to add one of the following:

#### Appendix Q

51.1500.75 Mental and Social Health Internship 51.1500.80 Mental and Social Health Cooperative Education 51.1600 **Nursing Services** 51.1600.10 Fundamentals of Nursing Services 51.1600.20 Nursing Services—Advanced Applications And program may elect to add one of the following: 51.1600.75 Nursing Services Internship 51 1600 80 Nursing Services Cooperative Education 50.0100 Performing Arts (Standards to be developed) 50.0100.10 **Performing Arts Fundamentals** -and-50.0100.20 Performing Arts I -and-Performing Arts II 50.0100.25 And Program may elect to add one of the following: 50.0100.75 Performing Arts-Internship 50.0100.80 Performing Arts-Cooperative Education 46.0500 **Plumbing Services** (Standards to be developed) 46.0500.10 Plumbing Fundamentals -and-46.0500.20 Plumbing Advanced Applications And program may elect to add one of the following 46 0500 75 Plumbing Services-Internship 46.0500.80 Plumbing Services-Cooperative Education Telecommunications Maintenance and Installers 47.0100 (Standards to be developed) 47.0100.10 Telecommunication Fundamentals -and-47.0100.20 Telecommunications Maintenance and Installers I -and-Telecommunications Maintenance and 47 0100 25 Installers II And Program may elect to add one of the following: 47.0100.75 Telecommunications Maintenance and Installers-Internship 47.0100.80 Telecommunications Maintenance and **Installers-Cooperative Education** 

#### Appendix Q

\*Possible Certifications: BCT (Broadcast Communications Technician); Society of Cable Telecommunications Engineers

51.3500 Therapeutic Massage

(Standards to be developed)

51.3500.10 Fundamentals of Therapeutic Massage

-and-

51.3500.20 Therapeutic Massage-Advanced Applications

And program may elect to add one of the following:

51.3500.75 Therapeutic Massage Internship

-or-

51.3500.80 Therapeutic Massage Cooperative Education

48.0500 Welding Technology

48.0500.10 Welding Technology Core Curriculum

-and-

48.0500.20 Welding Technology

-and-

48.0500.30 Welding Technology II

And program may elect to add one of the following:

48.0500.75 Welding Technology-Internship

-or

48.0500.80 Welding Technology-Cooperative Education

48.0700 Woodworking

Woodworking has changed its name to Cabinetmaking and is now an option in the new Carpentry Program (46.0200.30 and 46.0200.35)

#### **Important Notices:**

Districts that are interested in offering one of the two "New and Emerging" program areas (15.0000 Engineering, Math, Technologies and Science or 51.1000 Biomedical Health, Genomics, Technologies and Science) for school year 2007-2008, please contact Jan Brite at 602-542-4365 or Jan.Brite@azed.gov for more information.

Schools <u>currently</u> offering a program that changed either the program name or the CIP Code (e.g., Audiovisual Technology, Education Professions, Early Childhood Education or Woodworkin), it is <u>not</u> necessary to submit an NOI for 2007-2008. Please begin using the new name or new CIP Code on all reports for 2007-2008.

## Appendix R

## Nontraditional Program List

CIP Code	SY 2007-2008	Nontraditional Gender
01.0100	Agricultural Business Management – Agriscience	Female
10.0200	Audiovisual Technology	Female
10.0300	Graphic Communications	*
12.0400	Cosmetology	Male
12.0500	Culinary Arts	*
13.1200	Education and Training: Education Professions	*
13.1210	Education and Training: Early Childhood Education	Male
15.0000	Engineering Science	Female
15.0300	Electronic Technology	Female
15.0600	Industrial Manufacturing	Female
15.1200	Information Technology	*
15.1300	Drafting and Design Technology	Female
43.0100	Law, Public Safety and Security	Female
43.0200	Fire Science	Female
46.0200	Carpentry Technologies	Female
46.0300	Electrical and Power Transmission Technology	Female
46.0400	Construction Technologies	Female
46.0500	Plumbing Services	Female
47.0100	Telecommunications Maintenance and Installers	Female
47.0200	Heating/Air Conditioning Maintenance	Female
47.0600	Automotive Technologies	Female
48.0500	Welding Technology	Female
49.0200	Heavy Equipment Operation	Female
50.0100	Performing Arts	*
51.0600	Dental Assisting	Male
51.0800	Allied Health Services	Male
51.0900	Diagnostic and Intervention Technologies	*
51.1000	Biomedical Health Technologies	*
51.1500	Mental and Social Health Services	Male
51.1600	Nursing Services	Male
51.3500	Therapeutic Massage	Male
52.0200	Business Management and Administrative Services	*
52.0300	Accounting and Related Services	*
52.0800	Financial Services	*
52.0900	Hospitality Management	*
52.1800	Marketing, Management and Entrepreneurship	*
52.1900	Design and Merchandising	Male

Note: \* The program is designated as gender neutral.

### **Secondary Basic Grant Application**

#### Perkins Secondary Basic Grant Information

To meet the requirements of the Carl D. Perkins Career and Technical Education Act of 2006, the Arizona Department of Education begins implementation of the new delivery system for Career and Technical Education (CTE) programs, which includes an approved Coherent Sequence of Instruction for each program, as well as the implementation of at least one Program of Study, based upon the State Program of Study models, for each eligible recipient during the duration of the Perkins Act . (Joint Technological Education Districts must implement at least five Programs of Study.) Expenditure of Perkins funds must appropriately support the purpose of the Perkins Act, which is to "....develop more fully the academic and career and technical skills of secondary education students and postsecondary education students who elect to enroll in career and technical education programs..." [Sec.2]. The Local Plan/Application for each eligible recipient must address all of the required assurances and goals included in this application. All goals must be addressed through Carl Perkins or other funding sources.

#### APPLICATION SUBMISSION REQUIREMENTS

Application ABSOLUTE DUE DATE: May 31, 2008. Grant applications received after this date will NOT be processed. We encourage early submission of your application in order to resolve issues and facilitate prompt funding. An amendment may be required based on performance measures and/or program approval information.

# GRANT RECIPIENT DATA REPORTING REQUIREMENTS Basic Grant Recipients are REQUIRED to submit the following reports/data:

Mid Year Narrative Report (due six months from the grant's starting date)
Final Narrative Report (due 60 days after the grant's ending date)
Performance Measures Evaluation Reports
Basic Grant Monitoring Report (due date established by BG Liaison)
Annual Local CTE Program Evaluation documentation
Cash Management Expenditure Reports
Final budget amendment due 90 days prior to grant's ending date
Follow-Up/Placement/Concentrator Data
Enrollment Reports
Other Reports or Data as Requested

#### PRINTING INSTRUCTIONS

To print in a frames environment, right click over the frame to be printed. (For example, clicking the Summary and Submit link will yield the Comprehensive Review to print, then right click over it.) If you forget to print the Comprehensive Review before submission, you may view and print the submitted application by re-entering the application process.

#### \*\*\*\*\*SUBMISSION INSTRUCTIONS\*\*\*\*\*

When you are ready to submit the application, click on the "Summary & Submit" link at the very bottom of the left blue frame underneath Financial Data. All your pages will come up in the right frame (white background). Scroll all the way to the bottom of these pages. There is a Submit Application button and also a Printer Friendly Version button which allows you to print out your application before submitting.

After submission of the application, your assigned BG specialist will review for completeness. If information is lacking or requires correction, the BG specialist will reject the application and make comments describing what is required. The application will be returned to your district. Any comments made by the BG specialist will be reflected at the top of the page in RED. Make the necessary corrections and submit the application to ADE. DO NOT DELETE THE COMMENTS MADE BY THE BG SPECIALIST. Upon receipt of the application the BG specialist will use the comments to verify the corrections have been made.

You may return to any link at any time to get directions or instructions for completing this application by simply clicking on the link. Remember to save all data first.

#### CAREER AND TECHNICAL EDUCATION TECHNICAL ASSISTANCE CONTACTS

Federal Career and Technical Education Basic Grant Contacts: Karlene Darby, Director, Federal Career and Technical Education Programs (602) 542-3450 Roger Ellis, Education Program Specialist (602) 542-2298 Jeanne Roberts, Education Program Specialist (602) 364-2211

#### Career Pathways Contacts:

Jan Brite, Director, Career Pathways (602) 542-4365
Janice Bilan, Health and Community Service Careers (602) 542-3374
James Wojcik, Agricultural Education (602) 542-5356
Janet Gandy, Ed.D., Business Education (602) 542-5046
Ruth Kerr, Family and Consumer Sciences Education (602) 542-5540
Shea Padilla, Marketing, Media, and Information Technology Education (602) 542-5049
Tracy Rexroat, Engineering Sciences, 602-364-0322
Stephanie Hahn, Education Professions and Early Childhood education, 602-364-3839

#### Development & Innovations Contacts:

Helen Bootsma, Director, Development & Innovations (602) 542-5963 Penny Legge, Secondary Accountability Specialist (602) 364-2470 Kay Schreiber, Career and Guidance Counseling Specialist, 602-542-5353

#### Financial Contacts:

Ted Davis, Director, CTE Grants and Management Information Services (602) 542-5349 Nancy Ryan-Schmidt, Financial Issues Supervisor (602) 542-3823 Tammie Chavez, Contract Management Specialist (602) 542-3839

Career and Technical Student Organizations
Dennis Fiscus, Director, State Tech Prep and Career and Technical Student Organizations
(602) 5ADE Grants Management Technical Assistance Online Contacts:

### Appendix S

For assistance with the online Career and Technical Education Basic Grant application contact the following: Sarah Lors (602) 542-4339

Mary Dallman (602) 542-3470

Grants Management Office (602) 542-3452

For additional assistance from Federal Career and Technical Education Programs, contact: Sheila A. Martinez, Program and Project Specialist (602) 542-5137

#### Secondary Program and Fiscal Assurances

#### **VISION**

Ensure a dynamic workforce by fully developing every student's career and academic potential.

#### **MISSION**

Prepare Arizona students for workforce success and continuous learning.

#### PROGRAM and FISCAL ASSURANCES

District provides assurance to the Arizona Department of Education that it has read, understands, and affirms that the district accepts and commits to abide by the Carl Perkin's Basic Grant Program and Fiscal Assurances 1 through 10 and the Accountability Assurances.

Click on DISTRICT AGREES to signify that you have read this affidavit and will abide by the assurances

#### PROGRAM and FISCAL ASSURANCES

- 1) Eligible recipients will annually evaluate their Career and Technical Education Programs (using the state established Performance Standards Evaluation process) to assess progress of all students, including special populations, in meeting Arizona's core indicators of performance [Sec.123(b)(1) and [Sec.134(b)(7)]. Special Populations are defined as "...individuals with disabilities; individuals from economically disadvantaged families, including foster children; individuals preparing for nontraditional fields; single parents, including single pregnant women; displaced homemakers; and individuals with limited English proficiency" [Sec.3(29)].
- 2) The Performance Measures Core Indicators will be used to measure students' progress in:
- (a) Attainment of challenging State-established academic, and career and technical skill proficiencies;
- (b) Attainment of secondary diploma or equivalent, proficiency credential in conjunction with a secondary diploma.
- (c) Student graduation rates
- (d) Placement in, retention in and completion of postsecondary education or advanced training, placement in military service, or placement or retention in employment;
- (e) Participation in and completion of Career and Technical Education programs that lead to nontraditional fields [Sec.113(b)(2)(A)].
- 3) Individuals who are members of special populations will be provided equal access to the full range of CTE activities and programs available to individuals who are not members of special populations, and will not be discriminated against on the basis of their status as members of special populations [Sec.122(c)(9)].
- 4) Individuals who are members of special populations and are identified as needing appropriate supplemental support services, strategies, and activities will receive services to enable those individuals to meet or exceed state adjusted levels of performance and to prepare them for further learning and high skill, high wage or high demand careers [Sec.122(c)(9)]. and Arizona State Plan.

- 5) Eligible recipients will cooperate and participate with the eligible agency including compliance with timely and complete, accurate, and reliable data collection activities, monitoring, assessment and reporting requirements [Sec.122(c)(13)]
- 6) The eligible agency will comply with all requirements of this title and State Plan, including the provision of financial audit of funds received under this title [Sec.122(c)(11)].
- 7) Eligible recipients assure compliance with CTE Equipment Guidelines; none of the funds expended under this title will be used to acquire equipment (including computer software) in any instance in which such acquisition results in a direct financial benefit to any organization representing the interests of the purchasing entity, the employees of the purchasing entity or any affiliate [Sec.122(c)(12)].
- 8) Eligible recipients shall, to the extent practicable and upon written request from nonprofit private schools offering career and technical secondary education programs located in the geographical area served by the eligible recipient, permit the participation in such programs of CTE secondary school teachers, administrators and other personnel in in-service and preservice CTE professional development programs; may provide for the meaningful participation, in CTE programs and activities of secondary school students attending nonprofit private schools who reside in the geographical area served by the eligible recipient; and shall consult, upon written request, in a timely and meaningful manner with representatives of nonprofit private schools in the geographical area served by the eligible recipient regarding the meaningful participation, in CTE programs and activities of secondary school students attending nonprofit private schools [Sec.317(a)(b)(1)(2)].
- 9)Eligible recipients will assure provision of a career and technical education program that is of such size, scope, and quality to bring about improvement in the quality of career and technical education and provide services and activities that are of sufficient size, scope and quality to be effective [Sec.134(b)(6); 135(b)(8)].
- 10) Eligible recipients will assure obligation/spending of Perkins funds only after the date which application has been designated by ADE as substantially approved; no expenditures may be charged or reimbursed to the grant before date of substantial approval [34 CFR 76.703 (EDGAR)].

#### ACCOUNTABILITY ASSURANCES

Click on DISTRICT AGREES to signify that it has read the following information and will abide by the requirements.

Sec. 123(b)(2) of the Carl D. Perkins Career and Technical Education Act of 2006 requires a Local Improvement Plan to be developed by eligible recipients (LEAs) identified as not meeting at least 90% of an agreed-upon Local Adjusted Level of Performance for any of the core indicators of performance. Career and Technical Education programs meeting this criterion will be identified as Programs In Review (PIR).

The ADE has determined that in Arizona, this Local Improvement Plan will consist of

#### Appendix S

program improvement objectives developed by the LEA and approved by ADE staff. These negotiated Objectives will be included in the Basic Grant Application for the appropriate year of implementation.

The LEA will submit periodic progress reports as part of the Basic Grant reporting requirements. ADE will conduct site visits to review the progress being made toward reaching the State/Local Adjusted Levels of Performance identified.

The LEA will make a good faith effort to effect remediation of the identified deficiencies (improvement objectives) and submit accurate data reports on a timely basis or risk interruption or possible loss of all CTE funding (State and Federal).

#### Secondary Grant Goals

For the rest of the application and the duration of the project period itself, these are the Career and Technical Education Basic Grant Goals to be regularly reviewed, addressed and met throughout the project period. Read these goals in preparation for addressing them in this application. When done, click on DISTRICT AGREES to signify that you have read the eleven goals below and agree to address these throughout the year as a means of ensuring compliance with the intent of the Perkins Act. DISTRICT AGREES from the dropdown box below.

This page will print out with your application printout for your records to refer to as needed.

#### **GOAL LIST**

GOAL 1: LOCAL PLAN FOR CTE - Provide a Coherent Sequence of Instruction in Career and Technical Education programs [Sec.134(b)(1)]. List all of your CTE programs and the related courses offered in the Coherent Sequence Of Instruction to deliver all state designated standards [Sec.122(c)(1)(A)]. Provide teachers and students with strong experience in and understanding of all aspects of an industry, including internships and technology training [Sec.134(b)(3)(C)] [Sec.135(b)(5)(B)(C)(D)].

GOAL 2: PERFORMANCE LEVELS - Carry out Career and Technical Education programs to meet state/local adjusted levels of performance [Sec.134(b)(2)]. List FY 08 SALP/LALP for each measure (FY 09 will be added when available) [Sec. 113(b)(4)(A)(ii). Develop and implement evaluations of Career and Technical Education programs, including assessment of how the needs of special populations are being met [Sec.135(b)(6)]. Independently evaluate and continuously improve performance [Sec.123(b)(1)] [§134(b)(7)].

GOAL 3: SKILL ATTAINMENT - Improve academic and technical skills of Career and Technical Education students through integration of academics with Career and Technical Education programs [Sec.134(b)(3)(B)]. Teach Career and Technical Education students the same rigorous and challenging academic standards, per ESEA of 1965, as all other students, and encourage CTE students to enroll in rigorous courses [Sec.134(b)(3)(D)(E)] [§135(b)(1)].

GOAL 4: PROGRAM IMPROVEMENT - Based upon the State Program of Study models, eligible recipient must begin planning to participate in at least one Program of Study as described in Section 122(c)(1)(A); [Sec.134(b)(3)(A) and Sec.135(b)(1)]. Develop, improve, expand technology in Career and Technical Education programs [Sec.135(b)(4)(7)].

GOAL 5: INVOLVE STAKEHOLDERS – Strengthen collaboration with stakeholders, especially those from business and industry, as well as inform and involve parents, students, academic and CTE teachers, faculty, administrators, career guidance, and academic counselors, representatives of Tech Prep consortia, administrators, representatives of business and industry, labor organizations, representatives of special populations and other interested individuals in the development, implementation, and evaluation of Career and Technical Education programs, including Programs of Study [Sec.134(b)(5)] [Sec.135(c)(1)].

- GOAL 6: ACCESS/PROGRESS/SUCCESS FOR SPECIAL POPULATIONS Prevent discrimination against special populations [Sec.134(b)(9)]. Identify and adopt strategies to overcome barriers to access/success for special populations [Sec.134(b)(8)(A)]. Provide programs designed to enable special populations to meet state/local adjusted levels of performance [Sec.134(b)(8)(B)]. Provide activities to prepare special populations for self-sufficiency [Sec.134(b)(8)(C) and [Sec.135(b)(9)].
- GOAL 7: NONTRADITIONAL TRAINING Describe how funds will be used to promote preparation for nontraditional fields [Sec.134(b)(10)].
- GOAL 8: PROFESSIONAL DEVELOPMENT Provide comprehensive professional development (including initial teacher preparation) for career and technical education, academic, guidance, and administrative personnel, including training for integration of rigorous academic standards with relevant CTE [Sec.134(b)(4)] [Sec. 135(b)(5)].
- GOAL 9: ARTICULATION Link secondary and postsecondary Career and Technical Education programs including offering at least one Program of Study that may include the opportunity for secondary education students to participate in dual or concurrent enrollment programs or other ways, including Tech Prep, to acquire postsecondary education credits [Sec.135(b)(2)] [Sec.122(a)(3)(c)(1)(A)(iii)].
- GOAL 10: CAREER GUIDANCE Provide career guidance and academic counseling through a career information system, resulting in a career plan for all Career and Technical Education students [Sec.134(b)(11)].
- GOAL 11: FACULTY RECRUITMENT AND RETENTION Provide efforts to improve recruitment and retention of CTE teachers, faculty, counselors, those groups underrepresented in the teaching professions, and the transition to teaching from business and industry [Sec.134(b)(12)].

# Perkins Postsecondary Basic Grant Information WILL BE REPLACED IN JANUARY

To meet the requirements of the Carl D. Perkins Career and Technical Education Act of 2006, the Arizona Department of Education will require an approved Coherent Sequence of Instruction for each program, as well as the implementation of at least one Program of Study, based upon the State Program of Study models, for each eligible recipient during the duration of the Perkins Act. (Joint Technological Education Districts must implement at least five Programs of Study.) Expenditure of Perkins funds must appropriately support the purpose of the Perkins Act, which is to "....develop more fully the academic and career and technical skills of secondary education students and postsecondary education students who elect to enroll in career and technical education programs..." [Sec.2]. The Local Plan/Application for each eligible recipient must address all of the required assurances and goals included in this application. All goals must be addressed through Carl Perkins or other funding sources.

#### APPLICATION SUBMISSION REQUIREMENTS

Application ABSOLUTE DUE DATE: June 30, 2008. Grant applications received after this date will NOT be processed. We encourage early submission of your applications in order to resolve issues and facilitate prompt funding. Amendments may be required based on performance measures and/or program approval information.

# GRANT RECIPIENT DATA REPORTING REQUIREMENTS Basic Grant Recipients are REQUIRED to submit the following reports/data:

Mid Year Narrative Report (due at the mid point of your project)
Final Narrative Report (due 60 days after the grant's ending date)
Annual Local Evaluation Documentation (Due with BG monitoring document)
Basic Grant Monitoring Document (due date established by BG liaison)
Cash Management Expenditure Report
Final budget amendment due 90 days prior to grant's ending date
Enrollment Report (Form III)
Fiscal Completion Report
Executive Summary Improvement Plan
Accountability Report (Form IV)

#### PRINTING INSTRUCTIONS

To print in a frames environment, right click over the frame to be printed. (For example, clicking the Summary and Submit link will yield the Comprehensive Review to print, then right click over it.) If you forget to print the Comprehensive Review before submission, you may view and print the submitted application by re-entering the application process.

#### SUBMISSION INSTRUCTIONS

When you are ready to submit, there is the "Summary & Submit" link at the very bottom of the left blue frame underneath Financial Data. After clicking on that all your pages will come up in the right frame (white background). Scroll all the way to the bottom of these pages. There is a "Submit Application" button and also a "Printer Friendly Version" button which allows you to print out your application before submitting.

After submission of the application, your BG Specialist will review the application for completeness. If information is lacking or requires correction, the specialist will reject the application and make comments describing what is required. The application will be returned to your district or community college. Any comments made by the specialist will be reflected at the top of the affected section in RED. Make the necessary corrections and submit the application to ADE. DO NOT DELETE THE COMMENTS MADE BY THE SPECIALIST. Upon receipt of the application, the BG specialist will use the comments to verify the corrections have been made.

You may return to any link at any time to get directions or instructions for completing this application by simply clicking on the link. Remember to save all data first.

# CAREER AND TECHNICAL EDUCATION RESOURCE CONTACTS FOR INFORMATION

**Basic Grant Contacts:** 

Dennis Fiscus, Director, Tech Prep (602) 542-5356
Helen Bootsma, Director, Development & Innovations (602) 542-5963
Julie Siwanowicz, Postsecondary Accountability Specialist (602) 364-2476
Financial Contacts:

Ted Davis, Director, Grants and Management Information Services (602) 542-5349 Nancy Ryan-Schmidt, Financial Issues Supervisor (602) 542-3823 Tammie Chavez, Contract Management Specialist (602) 542-3839

Grants Management Online Technical Assistance Contacts:

For assistance with the online Career and Technical Education Basic Grant application contact the following:

Sarah Lors (602) 542-4339 Mary Dallman (602) 542-3470 Grants Management Office (602) 542-3452

For additional assistance from Development & Innovations Unit, contact:

Elaine Dawson, (602) 542-7856

#### Postsecondary Program and Fiscal Assurances

#### VISION

Ensure a dynamic workforce by fully developing every student's career and academic potential.

#### **MISSION**

Prepare Arizona students for workforce success and continuous learning.

#### PROGRAM and FISCAL ASSURANCES

District/community college provides assurance to the Arizona Department of Education that it has read, understands, and affirms that the district/community college accepts and commits to abide by the Carl Perkins Basic Grant Program and Fiscal Assurances 1 through 7 and the Accountability Assurances.

#### PROGRAM and FISCAL ASSURANCES

Click on DISTRICT/COMMUNITY COLLEGE AGREES to signify that you have read this affidavit and will abide by the assurances.

- 1) Eligible recipients will annually evaluate their Career and Technical Education Programs (using the state established Postsecondary Performance Evaluation process) to assess progress of all students, including special populations, in meeting Arizona's core indicators of performance [Sec.123(b)(1)] [Sec.134(b)(7). Special Populations are defined as "...individuals with disabilities; individuals from economically disadvantaged families, including foster children; individuals preparing for nontraditional fields; single parents, including single pregnant women; displaced homemakers; and individuals with limited English proficiency" [Sec.3(29)].
- 2) The Postsecondary Performance Measures Core Indicators will measure students' progress in:
- (a) Attainment of challenging Career and Technical skill proficiencies;
- (b) Attainment of industry recognized credential, certificate or degree;
- (c) Retention in postsecondary education or transfer to baccalaureate program;
- (d) Placement in military or apprenticeship, or placement or retention in employment;
- (e) Participation in and completion of Career and Technical Education programs that lead to employment in nontraditional fields [Sec.113(b)(2)(A)]. (See CTE Program List FY 2008).
- 3) Individuals who are members of special populations will be provided equal access to the full range of Career and Technical Education activities and programs available to individuals who are not members of special populations, and will not be discriminated against on the basis of their status as members of special populations [Sec.122(c)(9)].
- 4) In postsecondary institutions, equal access for special populations with disabilities will be accomplished through each college's accommodation policy as required by Title II Americans with Disabilities Act of 1990 (ADA). Students who self-report a disability may coordinate with the designated college ADA compliance administrator to determine available accommodations [Sec.122(c)(9)].

- 5) Eligible recipients will cooperate and participate with the eligible agency including compliance with
- timely and complete, accurate, and reliable data collection activities, monitoring, assessment and reporting requirements [Sec.122(c)(13)].
- 6) The eligible agency will comply with all requirements of this title and State Plan, including the provision of financial audit of funds received under this title [Sec.122(c)(11)].
- 7) None of the funds expended under this title will be used to acquire equipment (including computer software) in any instance in which such acquisition results in a direct financial benefit to any organization representing the interests of the purchasing entity, the employees of the purchasing entity or any affiliate [Sec.122(c)(12)].
- 8) Eligible recipients will assure obligation/spending of Perkins funds only after the date which application has been designated by ADE as substantially approved; no expenditures may be charged or reimbursed to the grant before date of substantial approval [34 CFR 76.703 (EDGAR)].

#### LOCAL PLAN

The Eligible recipients shall identify in the local plan submitted under Section 134, levels of performance for each of the core indicators of performance for the year(s) covered by the local plan [Sec 113 (b)(4)(A)(ii)].

### ACCOUNTABILITY ASSURANCES

Click on DISTRICT/COMMUNITY COLLEGE AGREES to signify that it has read the following information and will abide by the requirements.

Sec. 123(b)(2) of the Carl D. Perkins Career and Technical Education Act of 2006 requires a Local Improvement Plan to be developed by eligible recipients (District/Community College) identified as not meeting at least 90 percent of an agreed-upon Local Adjusted Level of Performance for any of the core indicators of performance. Career and Technical Education programs meeting this criterion will be identified as Programs In Review (PIR). The programs in review are individual programs. At this time the colleges are not required to provide disaggregated data by program, only an aggregate by overall performance measure. Colleges must report which programs they are placing in review in Arizona.

In Arizona, this Local Improvement Plan will consist of program improvement objectives developed by the District/Community College and approved by ADE staff. These negotiated Objectives will be included in the Basic Grant Application for the appropriate year of implementation.

The District/Community College will submit periodic progress reports as part of the Basic Grant reporting requirements. ADE will conduct site visits to review the progress being made toward reaching the State/Local Adjusted Levels of Performance identified.

The District/Community College will make a good faith effort to effect remediation of the identified deficiencies (improvement objectives) and submit accurate data reports on a timely basis or risk interruption or possible loss of all CTE Federal Perkins funding.

#### Postsecondary Grant Goals

For the rest of the application and the duration of the project period itself, these are the Perkins Basic Grant Goals to be regularly reviewed, addressed and met throughout the project period. Read these goals in preparation for addressing them in this application. When done, Click on DISTRICT/COMMUNITY COLLEGE AGREES to signify that you have read the goals below and agree to address these throughout the year as a means of ensuring compliance with the intent of the Perkins Act.

This page will print out with your application printout for your records to refer to as needed.

#### GOAL LIST

GOAL 1: LOCAL PLAN FOR CTE - Provide a Coherent Sequence Of Instruction in Career and Technical Education programs [Sec.134(b)(1)]. List all Programs that will be addressed using Perkins funds [Sec.122(c)(1)(A)].

GOAL 2: PERFORMANCE LEVELS - Carry out Career and Technical Education programs to meet state/local adjusted levels of performance [Sec.134(b)(2)]. Develop and implement evaluations of Career and Technical Education programs, including assessment of how the needs of special populations are being met [Sec.135(b)(6)]. Independently evaluate and continuously improve performance [Sec.123(b)(1)] [§134(b)(7)].

GOAL 3: SKILL ATTAINMENT - Improve academic and technical skills of Career and Technical Education students through integration of academics with Career and Technical Education programs [Sec.134(b)(3)(B)]. Teach Career and Technical Education students the same rigorous and challenging academic standards as all other students, and encourage Career and Technical Education students to enroll in rigorous courses [Sec.134(b)(3)(D)] [Sec.135(b)(1)].

GOAL 4: PROGRAM IMPROVEMENT - Based upon the State Program of Study models, eligible recipient must begin planning to participate in at least one Program of Study as described in Sec. 122(c)(1)(A); [Sec.134(b)(3)(A) and Sec.135(b)(1)]. Develop, improve, expand, technology in Career and Technical Education programs [Sec.135(b)(4)(7)]. Improve Career and Technical Education programs by providing services and activities of such size, scope and quality to bring about improvement in CTE programs [Sec.134(b)(6)] [Sec.135(b)(8)]. Provide teachers and students with strong experience in and understanding of all aspects of an industry, including internships and technology training [Sec.134(b)(3)(C)] [Sec. 135(b)(5)(B)(C)(D)].

GOAL 5: INVOLVE STAKEHOLDERS - Inform and involve parents, students, academic and CTE teachers, faculty, administrators, career guidance, and academic counselors, representatives of Tech Prep consortia, administrators, representatives of business and industry, labor organizations, representatives of special populations and other interested individuals in the development, implementation, and evaluation of Career and Technical Education programs/programs of study [Sec.134(b)(5)] [Sec.135(c)(1)].

GOAL 6: ACCESS/PROGRESS/SUCCESS FOR SPECIAL POPULATIONS - Prevent

discrimination against special populations [Sec.134(b)(9)] .Identify and adopt strategies to overcome barriers to access/success for special populations [Sec.134(b)(8)(A)]. Provide programs designed to enable special populations to meet local adjusted levels of performance [Sec.134(b)(8)(B)]. Provide activities to prepare special populations for self-sufficiency [Sec.134(b)(8)(C)] and [Sec.135(b)(9)].

GOAL 7: NONTRADITIONAL TRAINING - Promote preparation for nontraditional fields [Sec.134(b)(10)].

GOAL 8: PROFESSIONAL DEVELOPMENT - Provide comprehensive professional development (including initial teacher preparation) for career and technical education, academic, guidance, and administrative personnel, including training for integration of rigorous academic standards with relevant CTE [Sec.134(b)(4)] [Sec.135(b)(5)].

GOAL 9: TECHNOLOGY - Develop, improve, or expand the use of technology in Career and Technical Education [Sec.135(b)(4)(C)].

GOAL 10: ARTICULATION - Link secondary and postsecondary Career and Technical Education programs including offering at least one Program of Study that may include the opportunity for secondary education students to participate in dual or concurrent enrollment programs or other ways to acquire postsecondary education credits [Sec.135(b)(2)] [Sec.122(a)(3)(c)(1)(A)(iii)].

GOAL 11: CAREER GUIDANCE - Provide career guidance and academic counseling through a career information system, resulting in a career plan for all career and technical Education students [Sec.134(b)(11)] [Sec.135(c)(2)].

GOAL 12: FACULTY RECRUITMENT AND RETENTION - Provide efforts to improve recruitment and retention of CTE teachers, faculty, counselors, those groups underrepresented in the teaching profession.

# **HOLD 20 TECH PREP APPLICATION**

### Arizona Career and Technical Education (CTE) Delivery System

Vision: Ensure a dynamic workforce by fully developing every student's career and academic potential.

Mission: Prepare Arizona students for workforce success and continuous learning.

#### Career Management

Students will manage their careers for workforce success by:

- > Transitioning to higher education
- > Utilizing labor market information for career selection
- > Obtaining postsecondary occupational certificates and degrees
- > Completing on-the-job-training
- > Updating technical skills

#### Career Preparation Grades 10 through 12\*

Students will have an opportunity to prepare for careers by:

- > Enrolling in CTE programs reflecting current labor market projections in Arizona
- Achieving academic standards including reading, writing, math and science embedded in CTE programs
- Attaining industry-validated competencies
- > Completing technical assessment options identified for CTE programs
- > Enrolling in CTE programs with curricular flow articulation to postsecondary

### Career Exploration Grades 7 through 9

Students will explore careers and attain academic and technical skills in the following foundational areas\*\*:

- Academic foundations\*
- Communications
- > Problem solving and critical thinking
- > Information technology
- Organizational systems
- > Safety, health and environment
- > Leadership and teamwork
- > Ethics and legal responsibilities
- > Employability and career development
- > Technical foundations

#### Career Awareness Kindergarten through Grade 6

Students will demonstrate proficiency at appropriate levels in the Arizona Workplace Standards\*\*\*:

- Communication skills
- > Computation skills and data analysis techniques
- > Critical and creative thinking skills
- > Teamwork skills
- > Marketable skills development
- > Social, organizational and technological systems
- > Technological literacy
- > Personal and professional resource management

<sup>\*</sup> Some 9<sup>th</sup> grade Career Exploration may include Career Preparation when the curriculum is designed to be delivered in grades 9 through 12.

<sup>\*\*</sup> Career Clusters on the web at <a href="http://www.careerclusters.org/16clusters.htm">http://www.careerclusters.org/16clusters.htm</a>

<sup>\*\*\*</sup>Arizona Workplace Standards on the web at http://www.ade.az.gov/standards/workplace/default.asp

# 2008-2009 Notification of Intent for Comprehensive High School Process

Instructions to submit a Notification of Intent to begin a new Career and Technical Education

#### Program:

- 1. Complete one form for each new program and new option for each site, even if the district is already offering the program at another site. Please note: a NOI must be submitted for all new programs seeking Carl D. Perkins Basic Grant and State Block funds even if a JTED is submitting an "Application for Course Approval" for that program.
- 2. Complete all blanks in the program information area and check the appropriate boxes. Be sure to include Option information if appropriate.
- 3. List planned sequence of courses with projected implementation date and projected enrollment. Identify the location where each course will be taught (high school campus, community college campus, JTED campus etc.)
- 4. Record instructor information if known, if unknown at the time of submission enter "To Be Determined."
- 5. Secure required signatures. Please note, the superintendent's signature is required on the form.
- 6. Submit completed NOI form with original signatures by <u>January 1, 2008</u> to:

Jan Brite, Director Career Pathways Career and Technical Education Arizona Department of Education 1535 W. Jefferson, Bin #42 Phoenix, AZ 85007 Fax #: (602) 542-5334

- 7. Upon receipt of the NOI form, the assigned area State Supervisor will review within 90 days. If the NOI is complete and the program appears viable (requested components in place) the program will be approved to proceed for school year 2008-2009.
- 8. This "start-up year approval" will allow funding for one year.
- 9. The assigned State Supervisor will contact the district in the fall of 2008 or early 2009 to schedule a site visit to review the progress of the program and provide technical assistance if needed or requested.
- 10. By the end of year one (2008-2009 school year), if the program has met or exceeded all required components the program will be fully approved.
- 11. If all required components have not been met by the end of the first year, the program may continue for an additional year if along with the State Supervisor, the program develops and submits a detailed plan outlining how the deficiencies will be met during the next year.
- 12. By the end of year two, if all required components to grant full approval for the program have not been met the program will be designated as "unapproved" and will no longer be funded

# NOTIFICATION OF INTENT FOR COMPREHENSIVE HIGH SCHOOLS RECEIVING PERKINS AND STATE PRIORITY FUNDS TO IMPLEMENT A NEW CAREER AND TECHNICAL EDUCATION PROGRAM—SCHOOL YEAR 2008-2009

	Contact Perso	on:		_ Email:		Phone:	
	School:		District		CTDS:	Date:	
ر	Address:		City:		Zip:Progran	n Physical Location:	
Information	New Program N	Name:	CIP:	Optio	on(s) Programs with Options	must specify which option(s) will be ta	aught (i.e. A, B, C, D):
nai	Will this prograi	m replace <u>an</u> exi	isti <u>ng</u> program? Yes N	o Non-Active Program	Name:	Non-Active Program CII	P:
orn			s No If yes, the JTED Sup				
nfc						New Option(s	
				•		to the program for 2008-2009 \$	School Year:
ran						raining/education in this program.	
Program			•	•	·	ment and maintenance of this prog	•
Pr						equired reports and data will be su	bmitted.
			•	•		ration of Academic Standards.	
			ed in work-based learning e	·			
						A  FFA  HOSA  SkillsUS	A
			must deliver the entire			•	
d)	Intended Grade Level	Course CIP per Handbook	Local Course Title	Implementation Proje Date Enrol	Physical location where (high school campus, c		e Appropriate VTE/ CTE Certification
edneuce	Career					*	
ne	Exploration (7-9)						Yes No
ed	Career						
e S	Preparation						Yes No
ırs	(9)						
Course	Career Preparation						Yes No
	(10)						
ne	Career						
Planned	Preparation (11)						Yes No
₫	Career						
	Preparation (12)						Yes No
۵	(12)						
ignature	Teacher / De	partment Chair	•	Date:	School Principal:_		Date:
nat	Local CTE D	irootor:		Data:	Diatriot Superinten	dent:	Date:
<u>j</u>	LUCALCIED	III CUUI .		Date	District Superinten	uciii.	Dale
υ Plea	ase Submit	One Form F	For Each New Program	and Option at F	Fach Site – No Late	<sup>.</sup> Than January 1, 2008 – Fa	ax: 602-542-5334
*	Please submit	by deadline.	If the school is unable to o	ffer the program du	ring the '08-'09 school	year, please withdraw the NOI in	the fall of 2008.

\_\_\_\_

#### ASSOCIATE SUPERINTENDENT APPROVAL

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- John	ea ful
	/

STATE BOARD MEETING DATE October 23, 2006

SUBJECT: Formula for Career and Technical Education Program List

SUBMITTED BY: Barbara Border on behalf of Milton D. Ericksen

#### MANAGEMENT TEAM REVIEW:

#### Recommendation #2

Add a new category to the CTE Program List called "new and emerging" programs and distribute Vocational State Block Grant enrollment funds at 125 percent of the maximum funding weight. New and emerging programs have insufficient data to support them using the regular formula. These two – three programs will appear on the top of the program list. Several recent research reports such as the Battelle Reports and the Public Works High School Alignment Report identified occupations in this category. One strand is Engineering , Math, Technologies and Science. Another strand is in the area of Biomedical Health, Genomics, Technologies and Science. Both are targeted as high growth potential in Arizona. They will articulate with postsecondary institutions.

BOARD ACTION REQUESTED: [ ] INFORMATION [ X ] ACTION/DESCRIBED BELOW:

Information presented at September 25, 2006 Board meeting.

Request to approve the change consisting of adding "new and emerging" programs to the CTE Program List.

ATTACHMENTS: YES [x] NO[]

#### **CTE Innovative Programs Grant** 2007-2008

Total first-year award through competitive application under Perkins IV: \$538,056

Maricopa Unified School District Jack Wallbrecht, CTE Director Amount of First Year Award: \$33,925

Description:

Project Waterworks is a year-long program that will meet daily in collaboration with Global Water Center in Maricopa, Arizona to provide students with training and certification(s) through a Utility Operations Internship program. This will be accomplished through a combination of classroom preparatory activities and problem-based learning situations at Global Water Center's Premier water recycling facility.

> East Valley Institute of Technology Janet Cox, Assistant Superintendent Amount of First Year Award: \$270,063

Description:

East Valley Institute of Technology (EVIT) will offer a <u>Biotechnology Program</u> that is designed to introduce students to different techniques used in biotechnology and genetic engineering through the use of hands-on laboratory training. This course will be offered at EVIT's new state-of-the-art health building and will have a classroom/lab environment which will aid students in developing extensive skills in preparing the materials and using the equipment necessary in research or an industry laboratory setting. This program will infuse two academic models – one an academy model and the other a project-based learning model.

> Tucson Unified School District Kathy Prather, CTE Director Amount of First Year Award: \$99,921

Description:

Project BTL: Developing Biotechnology Leadership in Students was developed by Tucson Unified School District Career and Technical Education to provide advanced studies in biotechnology and bioscience through classroom experience, job shadowing and summer internships with collaborating Biotech industry partners. This collaborative partnership with The University of Arizona College of Science, the Bio5 Institute and Southwest Environmental Health Science Center will increase the student's bioscience content knowledge and hands-on skills in a contextual learning environment.

#### Sierra Vista Public Schools Kriss Hagerl, CTE Director Amount of First Year Award: \$68,841

#### Description:

Sierra Vista Unified School District Career and Technical Education will develop a High School Pre-Engineering Program in partnership with Cochise College that will be combined with pre-existing college preparatory level academics at Buena High School. Along with a structured engineering program introduced at the College, students will be prepared for postsecondary engineering studies and/or high wage, high skilled occupations in the industrialized workforce. The partnership will implement Project Lead the Way (PTLW) and this innovative educational concept will bring multiple partnerships together to improve student learning, increase student retention rates and enhance career placement of participating students.

Tolleson Union High School District Marilyn Keller, CTE Director Amount of First Year Award: \$65,306

#### Description:

Tolleson Union High School District will create a Biomedical/Health Science Academy based on the Project Lead the Way (PLTW) Biomedical Technology curriculum. This wall-to-wall academy will provide an integration of core academic subjects resulting in a complete curriculum of academic and career classes to provide students with many alternative paths in a very broad health care career cluster. The addition of this new Biomedical/Health Science Academy to the existing Sports Medicine Academy would not only develop students' academic and career potential, but also provide opportunity to be part of an industry that has unlimited potential.

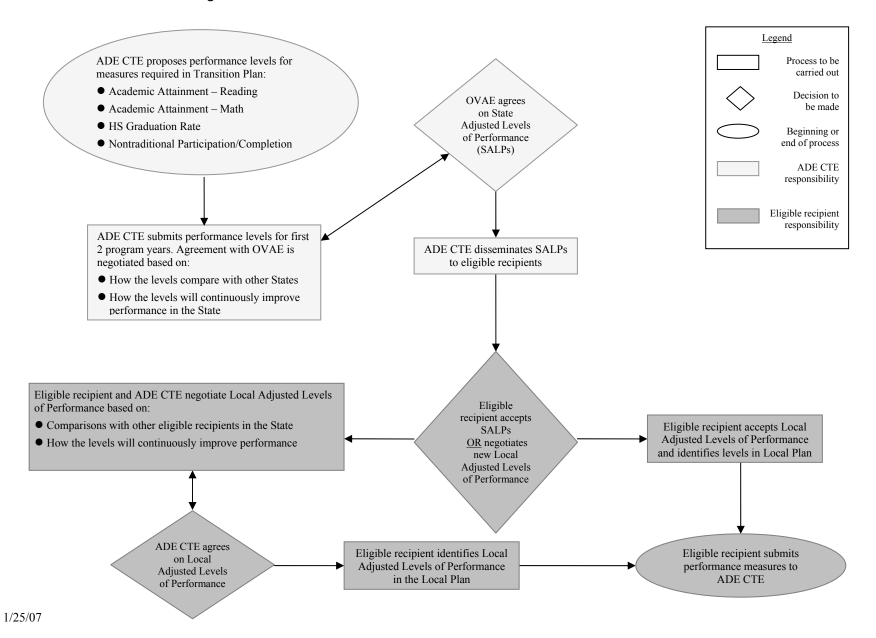
# Identifying and Negotiating Indicator Levels

The activities listed below indicate eligible recipient involvement in levels for each of the fourteen performance indicators:

Input on Levels with Eligible Recipients	Data Identified in State Plan	Levels Negotiated with OVAE	SALP Notice to Eligible Recipients	Perkins IV Years
State Plan Work Group identified levels	AMO for 1S1, 1S2 & 4S1 3 NCLB indicators	5/1/07-6/30/07 Year 1 3 NCLB	All eligible recipients accepted SALP	7/1/07-6/30/08 Perkins IV Transition Year 1
icveis	Transition Plan submitted May 2007	Indicators negotiated and approved June 30, 2007	Fall 2007	
State Plan Work Group identified levels	Levels for all remaining Indicators are identified in FAUPL forms	4/1/08-6/30/08 Year 2 Negotiate on 5 remaining secondary and 6 postsecondary indicators	Notify all eligible recipients regarding SALP for 5 remaining secondary and 6 postsecondary indicators	7/1/08-6/30/09 Perkins IV Year 2
Fall 2007 State Plan Work Group will identify levels	April 2008	June 30, 2008 4/1/09-6/30/09 Year 3-4 Negotiate on all 14 indicators	Fall 2008 Notify all eligible recipients regarding SALP for all 14 indicators	7/1/09-6/30/10 Perkins IV Year 3
Winter 2009	Implement SALP 7/1/10-6/30/11 Perkins IV Year 4			
State Plan Work Group will identify levels		4/1/11-6/30/11 Year 5-6 Negotiation on All Indicator Targets	Notify all eligible recipients regarding SALP for all 14 indicators	7/1/11-6/30/12 Perkins IV Year 5
Winter 2011	Imple	June 30, 2011 ement SALP 7/1/12-6/30/1 Perkins IV Year 6	Fall 2011	

#### Appendix AA

## Two-Year Performance Levels Agreement Process



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#### Procedure for Requesting a LALP

Each local recipient must agree to accept the state adjusted levels of performance, or negotiate with the state for new levels for each of the Performance Measures[Sec. 113(b)(4)]. The Arizona Department of Education, Career and Technical Education (ADE CTE) will inform each Local Education Agency (LEA), by certified mail, the State Adjusted Level of Performance (SALP) for each Performance Measure. The forms will be available at http://www.ade.az.gov/cte/.

#### State Adjusted Levels of Performance

Performance Measure	Perkins 98	Perkins 06 7/1/2007-6/30/2008
1S1 Academic-Reading	69.55%	48.6%
1S2 Academic-Math	33.14%	40%
4S1 Graduation	97.98%	71%

Process to request a Local Level of Performance (LALP):

- LEA requests LALP using the form "Request to Negotiate Local Level of Performance" for the appropriate Performance Measure (1S1, 1S2, 4S1).
- LALP Hearing Committee approves or disapproves request for negotiated LALP and submits recommendation to State CTE Director.
  - LALP Hearing Committee to be made up of the following:
    - ADE representative from Educational Services and Resources.
    - 3 or more Local CTE Local Directors from non-invested districts.
    - 2 School Administrators from non-invested districts to include Principal/Superintendent.
- State CTE Director sends letter approving or disapproving the Request to Negotiate Local Level of Performance decision.
- The Local Plan "Basic Grant Application" will be amended to include an objective for a specific goal that addresses the negotiated LALP(s).
- LEA submits the status of the negotiated LALP(s) to the CTE Basic Grant Specialist in the mid year and final narrative.
- LEA and CTE monitors Basic Grant goals and documents progress.

Process to appeal a Denial for Request to Negotiate Local Level of Performance:

In the event the "Request to Negotiate Local Level of Performance" is denied, the LEA will have the opportunity to appeal the decision to the State CTE Advisory Committee

Appendix AC					
	Request to Negotiate Local Level of Performance				
	1S1 Academ -2007				
	Secondary/Postsecond				
C-T-D					
District Name					
	Contact Informat	ion			
CTE Administrator	Comact informat				
CTE Phone Number					
CTE Email Address					
	Request Informat	tion/E	Packground		
Requesting Local Lev	vel of Performance (LALP)		☐ 1S1 ACADEMIC RDG (SALP 48.6%)		
which Performance					
	's current Level for this		☐ 1S1%		
Performance Measur			0/		
What Local Level are	e you requesting?		%		
	Justification for R	eane Panie	est of LALP		
Explain why this requ		.oqu	500 01 27 21		
should be granted:					
		$\bigcap$			
		$/\Lambda$			
		/ [ ]			
Give a description of					
circumstances leadir low performance:	ig to				
low performance.					
Signatures					
CTE Administrator Si					
Date					
Superintendent/Authorized Secondary Designee Signature					
Date					

		FY 2008 CTE Program  Score = (4 X Openings										
)I	CIP		Percentiles Open-Hourly			ONET	BLS					
Rank	Code	CIP Title	Score	Open	Wage	ONET	Grow	Ratio	ings	Wage	Score	Ed Leve
		Two New and Emerging Programs										
Е	51.1000	Biomedical Health Technologies										
Ε	15.0000	Engineering Sciences										
1	51.1600	Nursing Services	373	96	88	93	98	80	3327	23.31	653	6
2	52.0200	Business Management and Administrative Services	359	91	89	89	37	39	1384	23.50	640	8
3	43.0200	Fire Science	354	79	90	100	80	46	513	24.61	754	8
4	51.0900	Diagnostic and Intervention Technologies	335	84	74	90	99	81	903	20.21	646	(
5	46.0300	Electrical and Power Transmission Technology	332	86	61	93	64	60	1004	17.70	653	(
6	43.0100	Law, Public Safety and Security	323	93	53	82	43	33	2395	16.74	618	(
7	47.0600	Automotive Technologies	314	88	61	78	47	33	1056	17.73	612	
8	47.0200	Heating/Air Conditioning Maintenance	308	69	59	99	94	97	197	17.44	721	
9	52.0900	Hospitality Management	307	76	79	76	44	56	353	21.05	607	
10	51.0600	Dental Assisting	299	80	73	69	100	95	588	20.06	593	
11	52.1900	Design and Merchandising	287	90	76	45	40	40	1190	20.34	532	
12	01.0100	Agricultural Business Management - Agriscience	283	82	67	59	42	57	699	18.14	568	
13	15.1300	Drafting and Design Technology	278	63	78	72	21	14	156	20.85	601	
14	46.0500	Plumbing Services	277	86	52	59	85	61	1001	16.55	568	
15	15.1200	Information Technology	270	67	80	60	37	61	188	21.22	569	
16	46.0200	Carpentry Technologies	266	95	49	39	86	73	2948	16.05	508	
17	49.0200	Heavy Equipment Operation	264	97	42	41	61	67	3601	15.16	513	1
18	46.0400	Construction Technologies	248	97	39	31	82	67	4006	14.78	482	
19	15.0300	Electronic Technology	248	58	80	55	10	15	94	21.40	562	
20	15.0600	Industrial Manufacturing	243	25	87	91	15	21	12	23.00	649	
21	51.0800	Allied Health Services	239	87	14	54	97	99	1040	12.83	558	
22	51.1500	Mental and Social Health Services	239	75	20	65	95	82	345	13.75	583	1
23	48.0500	Welding Technology	238	85	41	38	26	26	980	15.12	504	
24	47.0100	Telecommunications Maintenance and Installers	230	84	52	26	20	25	805	16.64	476	
25	52.1800	Marketing, Management and Entrepreneurship	218	99	6	27	36	12	10043	10.56	481	1
26	52.0300	Accounting and Related Services	217	92	24	24	23	29	1801	14.23	465	1
27	52.0800	Financial Services	211	92	11	29	41	41	1703	12.35	482	1
28	12.0500	Culinary Arts	210	100	1	24	63	24	15798	8.28	463	1
29	13.1200	Education and Training: Education Professions	196	73	10	44	89	98	278	11.93	530	
30	13.1210	Education and Training: Early Childhood Education	196	73	10	44	89	98	278	11.93	530	
31	10.0200	Audiovisual Technology	194	57	39	43	6	17	88	14.89	521	
32	12.0400	Cosmetology	191	77	5	37	20	30	467	10.55	501	
33	50.0100	Performing Arts	181	42	44	50	30	35	44	15.30	542	
34	51.3500	Therapeutic Massage	171	49	50	30	46	54	49	16.16	482	
35	10.0300	Graphic Communications	168	72	20	17	12	18	270	13.54	396	
	37 CTE Pro	l ograms										
		ograms/Options										

## Explanation of Formulas

Sources	
	Openings and wage data are produced by the Arizona Department of Economic Security, Research Administration, in cooperation with the U.S. Department of Labor, Bureau of Labor Statistics. Wages are from the 2005 OES survey, and openings are from the 2005-2015 occupational employment projections. In a few instances, where wage data is not available, wages are interpolated from occupations with similar SOC codes.
	O*NET database version 9.0 is used, www.onetcenter.org/database.html.
3	O*NET score is summation of all O*NET knowledge, skills and albilites descriptors scores. Where O*NETdescriptors are missing, a score is
	interpolated from occupations with similar SOC codes.
4	The education levels are from the Bureau of Labor Statistics website at ftp://ftp.bls.gov/pub/special.requests/ep/optddata/optd0212.txt
Calcula	tion method
1	Hourly wages were calculated by dividing annual wages by 2080.
	Since the last funding formula computation, the O*NET database has been revised. This revision may cause some variance in the O*NET
	scores, but only minor changes in the ranking of occupations.
	All scores were first calculated by occupation using the SOC (Standard Occupational Code).
4	The field of occupations was restricted to those whose O*NET scores were above the 3rd percentile and those whose educational level was
	between 6 and 11. The lowest educational levels have the highest numbers (see below).
	Scores by CIP (Classification of Instructional Programs) were calculated by taking an openings-weighted average of the occupations in the
	CIP. Within each CIP, there may be several 8-digit O*NET variations of the same 6-digit SOC occupation. In those cases, each SOC was
	counted only once. If a SOC occurred in more than one CIP, the openings for that SOC were evenly divided among the CIP's.
	Percentiles were calculated for each of the data items: openings, wages, and O*NET scores. In case of a tie, the same percentile was
	assigned to all CIP's involved in the tie.  The following formula determined the score for each CIP:
'	(4 X Openings + 2 X Wage + 3 X O*NET)/2.25
DI C La	ucation Codes
	The higher educational levels were not used for this project.
	Associate Degree Post-secondary vocational training
	,
	Work experience in related occupation
	Long-term on-the-job training  Medicate term on the job training
	Moderate-term on-the-job training
	Short-term on-the-job training
	ns and Comments
	Direct questions or comments to Rick Van Sickle, <u>RVanSickle@azdes.gov</u> , 602-542-6481, John Graeflin, <u>JGraeflin@azdes.gov</u> , 602-542-6492, or Don Wehbey, <u>DWehbey@azdes.gov</u> , 602-542-3686, at Research Administration, Arizona Department of Economic Security.

# Explanations of Each Column

	Column	Explanation
А	Rank	This is the rank of the CIP by score (column 4). Tie scores get tie ranks. Sometimes scores appear to be tie, but, if carried out to more decimal places, are not. Such CIPs are not assigned tie ranks.
В	CIP Code	This is the CIP (Classification of Instructional Programs) code of the training program. See source note 3 in the other notes.
С	CIP Title	The description of the training program.
D	Score	The score is a weighted average of columns E through G. Columns H and I are for information and discussion and are not used in the formula. The weights used are listed on line 2 of the report.
E-	Percentiles	These 5 columns convert the data in columns J through N to percentiles. Tie scores produce tie percentiles.
J	Openings	The number of openings expected per year for the occupations within this CIP. If an occupation is contained in more than one CIP, its openings are distributed evenly among those CIPs.
K	Hourly Wage	The average of the wages of the occupations contained in this CIP, weighted by the number of openings in each occupation.
L	ONET Score	A measure of the skills and knowledge required for the occupations within this CIP, weighted by the number of openings in each occupation.
М	Growth Rate	The two-year rate of growth in employment of the occupations in this CIP, weighted by the number of openings in each occupation. This number could be negative but usually is not.
N	Growth- Rep. Ratio	This is the number of annual openings due to growth divided by the number of annual openings due to replacement (like retirements, quits, promotions, etc.). Higher ratios indicate lower turnover.
0	Educational Level	The various educational levels are described on lines 15-22 of the notes section. Higher numbers indicate lower amounts of education.

#### ASSOCIATE SUPERINTENDENT APPROVAL

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STATE BOARD MEETING DATE	October 23, 2006
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SUBJECT: Formula for Career and Technical Education Program List

SUBMITTED BY: Barbara Border on behalf of Milton D. Ericksen

#### MANAGEMENT TEAM REVIEW:

Each CTE Program is based on content and numbering system called the Classification of Instructional Programs (CIP) which is updated every 10 years by the National Center for Education Statistics. CIP codes are cross-walked to Standard Occupation Classification (SOC) system which reflects over 1000 SOC occupations. Each have related labor market information such as openings, wages, and O\*NET information.

The current approved formula is as follows:

- 2 x projected annual job openings
- 1.5 x O\*NET identified skills
- .5 x average wages

Carl D. Perkins CTE Improvement Act of 2006 has numerous references to preparing students for high-skill, high-wage and/or high-demand occupations. It also has references to preparing students for new and emerging occupations.

Request consideration to approve the following recommendations:

Recommendation #1

Change the formula to determine priority of programs on CTE Program List

- 2 x projected annual job openings
- 1 x average wages
- 1.5 O\*NET Descriptor Knowledge, Skills and Abilities Scores

Subpart A: Use occupations with Education Training level 11-6 which goes up through Associate Level. Each SOC has a training level assigned to it by the Bureau of Labor Statistics.

Subpart B: Use O\*NET Descripters knowledge, skills and abilities scores when calculating the O\*NET scores in the formula. The O\*NET is a comprehensive database of worker attributes and job characteristics. It contains knowledge, skills and abilities scores for all occupations. The score provides a comprehensive picture aligning with high skills. The occupations with O\*NET scores in the bottom 3 percent will not be included.

Subpart C: Increase the weight of wages used in formula from .5 to 1. The recommended formula emphasizes high-skill, high-wage and/or high-demand occupations.

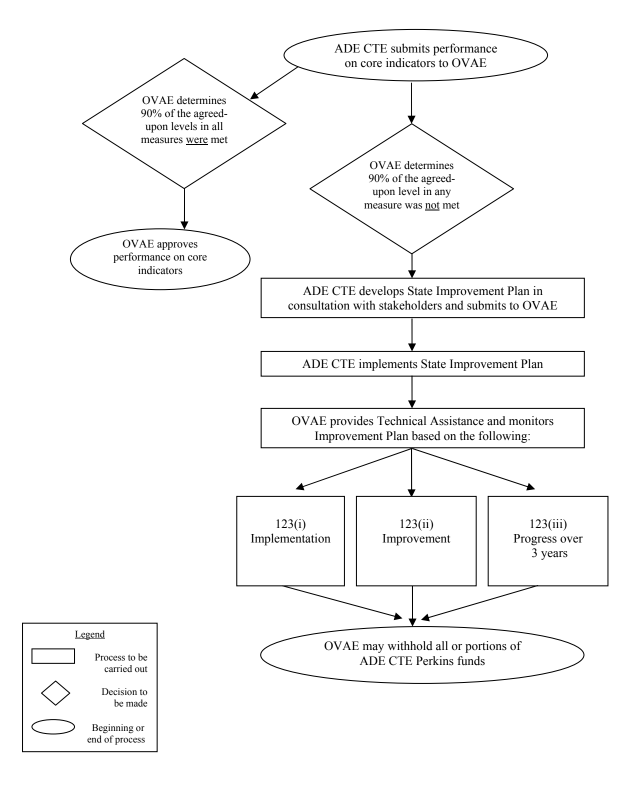
BOARD ACTION REQUESTED: [ ] INFORMATION [ X ] ACTION/DESCRIBED BELOW:

Information presented at September 25, 2006 Board meeting.

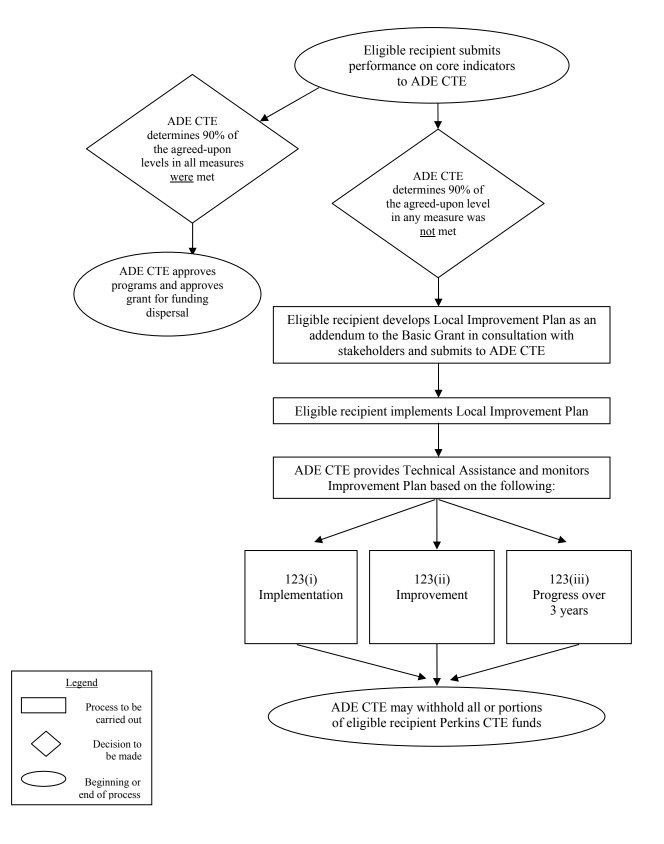
Request to approve the two recommendations including subparts A, B, and C and approve development of related policies to affect the implementation of the CTE Program List.

ATTACHMENTS: YES [x] NO[]

### State Program Improvement Process



### **Local Program Improvement Process**



## CTE Program Assessment Review (PAR) Rubic

District:

High School:

Date:

The PAR is to be used to conduct an assessment of the District's CTE Programs. The PAR will assist ADE/CTE staff in identifying areas of strength as well as areas that requires improvement. It is expected that areas that require improvement will result in a program improvement plan, which could be amended to your Basic Grant. "Sample Evidence" column is not all inclusive and not all items identified are necessary as evidence.

Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recomm	endations	
ADMINIST	RATION SUPPOR	T for CTE	- Federal Programs Un	it						
Federal Programs - Basic Grant Spec (BG) and Local Director (LD)	1A. Principal and School		Knowledge of CTE programs and offers minimal support. More work needed to gain support.	Course catalog reflects coherent sequence of CTE courses.     Principal serves on CTE Advisory Boards and participates in annual program evaluation.     CTSO's active on campus.     Master schedule is conducive to enrollment in a coherent sequence of CTE courses.	Site Administrator promotes: 1. academic integration 2. collaborative learning 3. national standards for staff professional development 4. involvement from business & industry 5. cooperative education/internships as capstone experience	The school is allocating facility space, equipment and funding for the program start-up  Master schedule  FTEs in CTE  Course Catalog or description book  Promotional materials  Website  Advisory committee membership roster  Block schedule  (minutes)				
						LL	□NE/0	□AA/1	□A/2	□E/3
Federal Programs BG Spec and LD	1B.  District  Administration		Knowledge of CTE program and offer minimal support. More work needed to gain support.	CTE programs showcased on school board agenda and minutes. Participates in the annual evaluation or PAR.	District administrators & board take active role in promoting & supporting CTE programs  1. state of the art facilities 2. computer-aided/ITV provide distance learning 3. provide non-trad curriculum delivery methods (block schedule, ITV, Career Pathways)	The district is allocating resources for the program start-up  Board agenda/minutes  Annual program evaluation roster  District admin has CTE background/experience	□NE/0	<b>□</b> AA/1	<b>□</b> A/2	□E/3

Appendix AG Federal 1C. Budget consists of 1. Produce detailed 1. Expenditure report shows Funds shown as a line item Programs rough estimates of expenditure report that consistent M & O support in the schools approved BG Spec Budget/Fundi 2. Starts programs with district anticipated matches all grant guidelines. budget. and LD Budget
Expenditure Report ng 2. Demonstrates appropriate expenses/resources. funds 3. Sustains and improves use of funds. 3. Itemized budget for programs with district funds POs/Invoices individual CTE program. 4. Eliminates programs that fail Fixed Asset List to produce measurable □NE/0 AA/1 A/2 □E/3 outcomes Not Exceeded (E/3) Approaching Attained (A/2) Criteria Evident Sample Evidence Unit Attainment (AA/1) Recommendations (NE/0) PROGRAM EVALUATION List of stakeholders with Federal **Evaluation committee** Evaluation committee (made Evaluation committee actively Programs -1D. Program is established but has up of stakeholders-identified involved in program contact information BG List of meeting attendees
Invitation/agenda
Evaluation tool used Evaluation not participated. in the law) meets annually to improvement: evaluate program, using 1. multiple site visits/year performance data in order to 2. classroom presentations develop and continue 3. donates equipment and/or Results of evaluation improvement plan including supplies Basic Grant application Program Improvement development of basic grant 4. establishes and follows strategic plan for CTE Plan objectives. Data showing student improvement □NE/0 □AA/1 A/2 □E/3

REPORTING

Federal Programs – BG	Timely & Accurate Reporting		Submitted 50% of reports on time and/or error rate greater than 5%.	Exhibits 100% of data by appropriate dates of submission with an error rate of less than 5%.	Exhibits 100% of data by appropriate dates of submissions with no errors.	□ Enrollment Reports □ Performance Data □ Student records (transcripts, standards tracking) □ LEA BG Report Matrix □ □ □				
							□NE/0	□AA/1	□A/2	□E/3
Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend	lations	
Notice of No	ndiscrimination									
Federal Programs – BG Spec	1F. Annual Public Notification of Non- discrimination		District has a notification of nondiscrimination statement, but is not published annually prior to the beginning of school or contains all the necessary information.	District annually provides public notification in media designed to reach the general public at the beginning of each school year stating that the CTE programs are offered without discrimination. Includes name and contact information for 504 and Title IX Coordinator.	Annual public notification also includes a listing of CTE program offerings and states a lack of English language skills will not be a barrier to admission. Notice is available in other languages as needed and in more than one media.	Newspaper Website Newsletter Student/parent handbook	□BG Specia	llist provided L	EA sample c	opy □ F/3

Federal	1G.	District has a notice	District includes a notice of	All publications including the	☐Course description book	☐BG Spec	cialist provided	d LEA sampl	е сору
Programs –	Continuous	of nondiscrimination,	nondiscrimination in at least	website have the	☐Student and/or parent				
BG Spec	notification of	but it does not appear	90% of the publications	nondiscrimination statement in	handbook				
	non-	in all publications that	including recruitment	English and other languages as	☐Recruitment materials				
	discrimination	go to the district	material.	needed.	□Website				
		service area.							
					_				
						□NE/0	Паа/1	□A/2	□E/3
						LINE/U		<u></u>	□⊏/3

Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend	dations	
			ed/Handicap, Limited 1	English Proficient, Economic	Disadvantaged, and Single Parer	nt, Non-Traditional)				
	grams Unit conti	nued)								
Federal Programs – BG Spec	1H. Special Population Enrollment		Special population enrollment in CTE is not equivalent to district's special population enrollment.	Special population enrollment in CTE is equivalent to district's special populations enrollment by +/-10%.	Each CTE program area reflects special population enrollment whose percentage is equivalent to district enrollment.	☐ Program enrollment comparisons ☐ 40 <sup>th</sup> /100th day enrollment ☐ 9-12 site enrollment ☐ Desk Monitoring Assurance 2 & 3 calculations ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐				
							□NE/0	□AA/1	□A/2	□E/3
Federal Programs – BG Spec	1I. ICTEPs		District has ICTEP.     ICTEPs are not written for all students needing services.	ICTEP forms available and used for all special populations.     ICTEP is initiated when student is in need of services.     ICTEP modification plan is in practice.	ICTEP implementation involves an ICTEP team composed of counselors, parents, administrators, other teachers and the student.     ICTEPs updated frequently.     Service to special pops supported by ongoing PD.	Sample ICTEPs Blank ICTEPs Class rosters ICTEP Team Members Student transcripts ICTEPs show student success, notes, dates, initials				
							□NE/0	□AA/1	□A/2	□E/3
Federal Programs – BG Spec	1J. Successful Completion		Special Population students complete at rates outside 10% of the rate of the district's total non- special population.	Special Population students complete at or within 10% of the same rate as non-special population students in the district.	Special population students complete at or within +/-5% of the same rate as non- special population students in each CTE program area.	Concentrator reports Program enrollment	□NE/0	□AA/1	□A/2	□E/3
COMMENTS	S:									

FISCAL AS	SURANCES	Not Evident (NE/0) Attained (A/2)				Recommendations	
Federal Programs – BG Spec	1K. Audits	What is the date of the most recent audit of the districts CTE funds (state or federal)?  NOTE: Explain to the LEA this is the annual district audit conducted by an independent CPA firm.	Date of Au Audit Firm Lead Audi CTE Audit	:	:	□NE/0	□A/2
Federal Programs – BG	1L.	Were any items purchased with Perkins or state funds from a vendor that employs a district employer or relative of a district employee? (if Yes, explain)	YES	NO	Comments:		
	Conflict of Interest	Were any items purchased with Perkins or state funds from a vendor in which a district employee has a financial investment? (If Yes, explain)	YES	NO		□NE/0	□A/2
	1M. Fixed Assets	Does district have an established process for the:  purchase, didentification, and inventorying of capital/equipment purchased with Perkins funds. (If No/unchecked, explain)	YES	NO	Comments:		
	List/Inventory	Based upon an approved project capital expenditure page, does equipment with a unit cost of \$5,000 or more, purchased with Perkins funds, appear on the district's fixed assets listing? Note: If the district guidelines stipulate an amount less than \$5,000, the fixed asset listing should reflect the district guideline. (If No, provide a corrective action plan to address deficiency.)	YES	NO			
		Does the above listing provide thedistrict tag number, serial number or other number that identifies the item andphysical location ordisposition (if lost, sold or stolen) of the capital item. (If No/unchecked, provide a corrective action plan to address deficiency.)	YES	NO		□NE/0	□A/2
	1N. Stewardship	Does the District maintain a stewardship list for items costing at least \$1,000 but less than \$5,000 (or the District's capitalization threshold if less than \$5,000) (If No, explain)	YES□	NO	Comments:		
	List	Does thestewardship list include thedescription, identification number (tag number, serial number, or other number that specifically identifies the item),physical location, andmonth/year of acquisition. (If No/unchecked, provide a corrective action plan to address deficiency.)	YES	NO		□NE/0	□A/2

FISCAL ASSU	JRANCES					Recommendations
Federal Programs – BG Spec	10.	Did this Basic Grant application request funds for vocational expenditures which were previously paid for by non-federal funds? (If Yes, explain)	YES	NO	Comments:	
	Supplanting	Did this Basic Grant application request funds to purchase textbooks. If yes, are these textbooks required for the course/program?	YES	NO		
		Did this Basic Grant application request additional funding for personnel costs over and above the previous year's grant? (If Yes, explain)	YES	NO		□NE/0 □A/2
Programs – BG Spec	1P. Time & Effort [OMB CIRCULAR	Are Perkins funds being used to pay salaries/stipends of staff working less than 100% of their time on CTE activities? (If Yes, explain. If no the remaining items do not apply.)	YES	NO 🗌	Comments:	
	NO. A-87 Revised 05/10/04] (Standards	If yes, does the employee's position description (PD) detail their CTE responsibility? (If No, provide a corrective action plan to address deficiency.)	YES	NO		
	regarding time distribution	Does the employer's PD state the percentage of time they will work on CTE activities? (If no, provide a corrective action plan to address deficiency)	YES	NO		
	distribution are in addition to the standards for payroll documentatio	Where employees work on multiple activities or cost objectives, a distribution of their salaries or wages should be supported by personnel activity reports or equivalent documentation. OMB CIRCULAR NO. A-87, Attachment B, Item 8 (Compensation for personal services). Does the district have a formal time and effort reporting system in place? (If No, explain)	YES	NO 🗌		
	n.)	Does the district time and effort reporting system meet the following standards:  Reflect an after the fact distribution of the actual activity of each employee?  Account for the total activity for which each employee is compensated?  Are the reports prepared at least monthly and coincide with one or more pay periods?  Are the time and effort reports signed by the employee? (If No, provide a corrective action plan to address deficiency.)	YES	NO .		NE/0A/2
FISCAL ASSI	JRANCES – (Fe	deral Programs Unit continued)				Recommendations

Appendix A	<b>N</b> G							
Federal Programs – BG Spec	Time & Effort [OMB CIRCULAR NO. A- 87 Revised 05/10/04] Continued	Budget estimates or other distribution percentages:  Reflect a reasonable approximations of the CTE activity actually performed; Does the LEA conduct quarterly (or more frequent) comparisons of actual costs to budgeted distributions based on the monthly activity reports (Note: costs charged to Federal awards to reflect adjustments made as a result of the activity actually performed may be recorded annually if the quarterly comparisons show the differences between budgeted and actual costs are less than ten percent.) The budget estimates or other distribution percentages are revised at least quarterly, if necessary, to reflect changed circumstances. (If No/unchecked, provide a corrective action plan to address deficiency.)	YES	NO.	Comments:		E/0	□A/2
Basic Gr Complet Purchas Invoices Inventor Steward Fixed as Time an	e orders (POs)  y lists by program ship lists set inventory lists d effort logs criptions (Addendum for off con	current and last 2 years)						

Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence	l	Recommenda	ations	
FACILITY	' - Career Pathway	s Unit - PR	OGRAM NAME:		Pı	rogram Birth Date:	rogram Reviev	w Date:		
Career Pathway s – State Supervis or	2.A. Facility/Space		Space provided for instruction is not conducive to student learning and safety and doesn't meet specific program requirements (guidelines to be developed).	Space provided is conducive to student learning and safety and meets all identified program standards.	CTE program provides each CTE program with all required space to meet program standards and guidelines.	Evidence of adequate space available and assigned to the program  Floor plan of facility, or  Floor plan of existing facility  Plans and written specifications for facility renovation,  Purchase orders	□NE/0	□AA/1	□A/2	□ E/3
EQUIPM	<u>IENT</u>	1								
Career Pathway s – State Supervis or	2B. Equipment (See ADE CTE equipment list for program)		At least 80% of required specific program equipment is available with a plan to procure remainder or plan to utilize equipment off site.	All required program equipment is available, in use and in good working condition.	Available equipment exceed CTE program equipment list and is the industry's most up to date equipment.	(See ADE CTE equipment list for CTE program in assessing this item)  www.aztechprep.org  CTE Program Equipment List  Inventory showing all equipment available and in good condition, or  Letter of Support stating funds available for equipment, or  Purchase orders for equipment, or  Letter from industry partner specifying donation and date available  available				

.,							□NE/0 E/3	□AA/1	□A/2	
Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend	lations	
INDUST	RY SUPPORT									
Career Pathway s – State Supervis or	2C. Recruitment /Involvement of Industry Partners		Industry partnerships are being developed or recently established for CTE programs.	Industry partnerships established with CTE programs through active participation.	Industry partnerships are actively involved in CTE programs by providing support such as: Training sites for students and employment opportunities upon completion of program and/or partners teaching several classes/year.	☐ Minutes of Meetings ☐ Written partnership, ☐ Strategic Plan ☐ List of Industry Partners for the CTE program with contact information of primary contact, or ☐ Letters of commitment from Industry Partners, or ☐ Documentation of site visits to or by partners (emails, posters, materials from partner) ☐ ☐				
							□NE/0	□AA/1	□A/2	☐ E/3
Career Pathway s – State Supervis or	2D. Advisory Board		Evidence that Advisory Board(s) for CTE programs are formed. Membership list reflects programs at the school.	Advisory Board is established and meets at least twice per year, and provides industry input regarding current/relevant industry practices. Evidence of a meeting having been held and outcomes of meeting.	Advisory Board meets at least twice per year & there is evidence of participation in expanded activities such as:  1. Instruction 2. Financial/equipment support 3. Off-site training sites 4. Employment	□List of CTE program Advisory Board members with contact information, and □Minutes of Advisory Board meeting that address CTE program, or □Letters of commitment from Advisory Board members □				LIO
							□NE/0	□AA/1	□A/2	 E/3

Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence	Re	ecommenda	itions	
TEACHER	(S)									
Career Pathways – State Supervisor	2E. Teacher CTE Credentials		Teacher(s) eligible for certification, and working toward certification.	Teacher(s) currently CTE certified in appropriate area.	Teacher has CTE certification and additional professional certificates and/or working on masters.	http://www.ade.az.gov/certification for specific teacher credentials  Copy of current professional certification, or  Copy of completed certification application	□NE/0		□A/2	
Career Pathways – State Supervisor	2F. Teacher Professional Experience in Industry		Teacher(s) has experience in relevant business and industry related to program.	Teacher(s) has recent (within five years) relevant business and industry experience.	Annually participates in industry-professional development activities.	□ Documentation of recent or concurrent work experience – organization, job titles, dates of employment, or □ Documentation of recent professional experience in industry □ □ □ □ □				E/3

							□NE/0	□AA/1	□A/2	□ E/3
	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommenda	ations	
CURRICU	LUM and INSTRU	ICTION								
Career Pathways - State Supervisor	2G. Content Standards		State designated content standards are aligned with the district curriculum.	Standards are cross- walked and taught for each student in each CTE program.	Assessment of students' attainment of program standards has been developed and administered for the CTE programs.	Determine level of student skill and knowledge Course syllabus and Outline				
Career	2H.		Course sequence is	Course sequence is	Course sequence	School course catalog with course	□NE/0	□AA/1	□A/2	E/3
Pathways – State Supervisor	Course Sequence		identified but all courses are not being delivered. Includes access to career exploration.	clear, documented and all standards are delivered.	enrollment is scheduled to produce high percentage of concentrators and completers.	descriptions, pre-requisites identified, and course sequence documented, or Other documentation of course sequence leading to "completer" status  Master teaching schedule				
							□NE/0	□AA/1	□A/2	

Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommenda	ations	
CURRICUI	_UM and INSTRU	CTION								
Career Pathways - State Supervisor	2I. Academic Integration		Provided documentation that reflects use of the academic crosswalks available for each program area in lesson plans and projects.	All lesson plans reflect academic integration.	Provided evidence of collaborations with academic instructors.	School course catalog with course descriptions, pre-requisites identified, etc., or  Sample lesson plans from academic core courses indicating relevancy to the CTE program  Documentation of collaboration, team-teaching with academic teachers, or  Co-developed units of instruction lesson plans  □	□NE/0	<b>□</b> AA/1	A/2	□ E/3
Career Pathways - State Supervisor	2J. Lesson plans		Lesson plans are developed for all courses in sequence.	Lesson plans are current and relevant and contain the following elements:  1. Standards identified and addressed  2. Method of delivery  3. Materials and resources used and,  4. Evaluation methods	All lesson plans developed and cross walked to academic standards.	Lesson plans, or  CTE program standards identified in each lesson plan	□NE/O		$\Box$ A/ $\circ$	
							□NE/0	□AA/1	□A/2	□ E/3

Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence	Recommendation	S
WORK-BA	SED LEARNING E	XPERIENC	ES					
Career Pathways – State Supervisor	2K. Work Based Learning		WBL established, identified and defined (i.e. co-op, internship DCE).	WBL established and students participating in WBL have passed at least one career preparation course.	All CTE students participating in work based learning experience have passed all pre-requisite courses prior to enrolling in WBL at least one career preparation course.	See http://www.ade.az.gov/cte/info/ for resource manuals  Course description booklet		
								A/2 E/3
	2Ka. Training agreement with Work Based Learning Site – for Co-op Ed, internship and DCE		Training agreement written and student training plans developed that are aligned with program standards.	Training agreements written, training plans aligned with program standards developed, and reviewed and signed by employer, student, parent and teacher.	All students participating in co-op internships or DCE have site training agreements and training plans aligned with program standards signed by employers, teachers, students and parents.	See http://www.ade.az.gov/cte/info/ for resource manuals  Course description  Names and contact information of industry partners who will be offering work-based learning experiences, or  Outlines of internships, shadowing, site visits, etc., to be implemented, including schedule, number of students  Signatures of district administration and industry partner on Letter of Agreement		
						L	□NE/0 □AA/1 [	_A/2 E/3

Appenaix A	G									
	2Kb. School Based Enterprise		SBE established identified and defined (school store, child care center etc.).	Students participating in established school based enterprise have had at least one career preparation course in sequence.	All CTE students participating in a school based enterprise have passed at least one career preparation course in sequence.	Course description book Course outlines	□NE/0	□AA/1	□A/2	
Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommenda	ations	
POST SEC	CONDARY ARTIC	ULATION								
Career Pathways – State Supervisor	2L. Articulation with Post Secondary Institutions		Post Secondary school programs identified with plans to align curriculum and develop articulation agreements.	Each program has established articulation with post secondary institution, aligned curriculum and articulated/dual enrollment agreement in place.	Students are participating in articulated programs & earned dual/transfer post-secondary credit.	☐ Articulation/dual enrollment agreements ☐ Enrollment records ☐ Student transcripts ☐ Aligned curriculum ☐ ☐ ☐ ☐ ☐	□NE/0	AA/1	□A/2	
PROFESS	IONAL DEVELOP	MENT (Dist	rict CTE teaching staff)							

Career Pathways - State Supervisor	2M. Professional Development		Some opportunities available with some participation.	Significant professional development opportunities specific to CTE programs available with all CTE teachers participating.	Professional Development participation by CTE and academic teachers.	☐ Travel documentation ☐ Registration forms ☐ Professional development certificates ☐		
							□NE/0	]AA/1
Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence	Rec	ommendations
ASSESSM	ENT of STUDENT	LEARNING	- Teacher local developed	d and administered assessmer	its of student attainment of st			
Career Pathways – State Supervisor	2N. Assessment Selection		Assessment identified, but requirements and/or rubric not clear.	(Industry Credentials) * N/A till 07-08 * (Impossible to measure until process is in place.)	Assessments are administered and students pass at high rate.	□ ADE CTE has not approved chosen technical assessment □ Written assessment information for students and parents, or □ Documentation of efforts to establish agreement with external testing agency, or □ Documentation of assessment methods approved by ADE CTE □ □ □ □		

Appendix A									
						□NE/0	□AA/1	□A/2	□ E/3
Career Pathways – State Supervisor	2O. Competency/ Standards Tracking	Teacher knows what Competency/Standards Tracking is.	Teacher has Competency/Standards Tracking forms partially filled out and has documented attainment for some of the Standards.	Teacher has Competency/Standards tracking records completely filled out and has documented all standards taught to date. Standards taught to date align with lesson plans.	□Lesson Plans □Competency/standard Tracking records □□□□□	□NE/0		□A/2	

Unit	Criteria	Not Evident (NE/0)	Approaching Attainmer (AA/1)	nt Attained (A/2)	Exceeded (E/3)	Sample Evidence	Recommendations
PROGRAM	1 EVALUATION (S	hared)					
Career Pathways - State Supervisor	2P. CTE Program Evaluation		Evaluation committee is established but has not participated; and/or not trained in ADE approved evaluation document.	meets annually to evaluate	Previous Program Improvement plan and current data to develop basic grant objectives.	☐ Program Improvement Plan ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	

Appendix A	S									
							□NE/0	□AA/1	□A/2	☐ E/3
STUDENT	RECRUITMENT /	AND RETEN	TION							
Career Pathways - State Supervisor	2Q. CTE Public Relations		Minimal CTE marketing materials available.	Marketing plan written and used; distribution of marketing material.	CTE actively promoted to community and other stakeholders. CTE public relations plan.	□ Brochures □ Posters □ Public Relations Plan □ Newspaper clippings □ Web-based public relations for CTE programs □				
							□NE/0	□AA/1	□A/2	□ E/3
Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend	ations	
STUDENT	INVOLVEMENT i	n Career and	Technical Student Organizati	ons (CTSO) - Identify org	anization:					

Appendix A				<u>,                                      </u>		T		
Career Pathways - State Supervisor	2R. CTSO		Appropriate CTSO chapter formed for CTE program with student participation in accordance with specific CTSO state chapter guidelines or plans to deliver leadership standards/components in place.	CTSO chapter formed for CTE program and meets CTSO membership requirements & students participate in at least one state leadership event.	CTSO for CTE program area actively participates in state leadership events and state approved competitive events.	d		
							□NE/0 □AA/1	□A/2 □ E/3
COMMEN	15:							
Unit	Criteria	Not Evident	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence	Recommendat	tions

CAREER A	AND TECHNICAL E	EDUCATION	N ORGANIZATIONS (CTSO)	CTSO Name:		School:				
CTE Student Organizati ons Team – CTSO Specialist	3A. CTSO Membership		CTSO organization has filed application for charter, submitted member roster, and paid minimum dues to the State Association.	CTSO organization has attained at least 50% membership.	CTSO organization has affiliated the entire program with the state Affiliation program.	CTSO local member roster Listed on the state affiliation list Listed on the National membership list				
							□NE/0	□AA/1	□A/2	□E/3
CTE Student Organizati ons Team – CTSO Specialist	3B. CTSO Standards		CTSO Standards (Employability and Leadership) are taught at the classroom level to a low level (50%).	CTSO Standards are taught at the classroom level to an attainment level (80%).	CTSO Standards are taught at the classroom level to a high level (100%) and evidences with a certification or resume.	□ Documentation of Standards attainment for CTSO Standards □ Certification of achievement available □ Resume available □ □ □ □ □				
	3C.		CTSO activities are	CTSO activities are evident	CTSO activities are	Program of Work completed and	□NE/0	□AA/1	□A/2	□E/3
CTE Student Organizati ons Team – CTSO Specialist	CTSO Activities		evident at the chapter and district levels.	at the state level.	evident at the national level.	Under the State Organization  □ National Chapter award for activities completed and submitted  □ Documentation of student participation in local, state or national competitions and activities  □ □ □ □	∏NE/0	<b>□</b> AA/1	<b>∏</b> A/2	<b>□</b> E/3
Unit	Criteria	Not	Approaching Attainment	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend		
		Evident (NF/0)	(AA/1)				<u> </u>			

Appendix AG 3D. CTSO has governance CTSO has governance CTSO has Constitution/By-Laws are written CTE CTSO structure established with structure established with governance structure and available Student Governance constitution/By-Laws in constitution/By-Laws written well established. Constitution/By-Laws filed with Organizati compliance with the State and available in hard copy the State Association documented. ons Team ☐Meeting minutes are available and National and electronic format and submitted to the State - CTSO Organizations. filed with the State Association and Evidence of officers and Specialist Association. follows it in meetings parliamentary procedure being followed and activities. □NE/0 AA/1 A/2 □E/3 CTE CTSO instructor ☐Evidence of local training 3E. CTSO instructor attends CTSO instructor attends Student CTSO local professional attends national provided by school state professional Organizati Professional development activities for development activities for professional State association attendance ons Team Development CTSO training. CTSO training. development activities records - CTSO National Association records for CTSO training. Specialist □NE/0 □AA/1 ☐A/2 □E/3 Comments: Not Exceeded (E/3) Approaching Attainment Attained (A/2) Unit Criteria Sample Evidence Evident Recommendations (AA/1) (NE/0)

Program (SCC)   Program (Improve-ment)   SCC   Guidance   Counselors available.   Familiar with: Arizona Model: A Framework for School Counseling   Counselors for School Counseling   Counselors for School Counseling   Counselors have minimal improve-ment   Counseling   Counselors have minimal improve-ment   Career development units taught in class.   Career development units taught in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class.   Career development units taught regularly at all grade levels in class and demonstrated by high level of concentrated by the conc	STUDENT RECRUITMENT AND RETENTION - COUNSELING/GU	IDANCE - Development & In	novations Group Distric	ct F	High School			ļ
Program Improvement; SGC  4B. Career Guidance Counseling  Counselors have minimal knowledge of CTE as demonstrated by lack of CTE materials, and demonstrate an understanding of approved program careers by scheduling or failure to produce concentrators.  Counselors have CTE materials and demonstrated by lack of CTE materials, and demonstrated an understanding of approved program careers by scheduling students in coherent sequence as evidenced by transcripts and/or concentrator/completer data.  Counselors have CTE materials and demonstrated by high level of concentrators and students  May have a designated CTE /or Career Counselor or Guidance Director at the school.  Career Guidance Schedule  Variety of materials and resources are available and used by counselors and students  Students in coherent sequence as evidenced by transcripts and/or concentrator/completer data.	Improve - ment; State Guidance Counselor Counselor (SGC)  Career Guidance Familiar with: Arizona Model: A Framework for School	available.  Committed to: Arizona Model: A Framework for School Counseling  Career development units	implemented. Guidance is readily available. Career development units taught regularly at all grade levels in	School Counseling School Counselor Certification Student ECAPS/ Personalized Learning Plans or 4-year plans are in place				
Improvement; SGC  Career Guidance Counseling  Knowledge of CTE as demonstrated by lack of CTE materials, inappropriate scheduling or failure to produce concentrators.  Knowledge of CTE as demonstrated by lack of CTE materials, inappropriate scheduling or failure to produce concentrators.  Knowledge of CTE as demonstrated by lack of CTE materials and demonstrated by high level of concentrators and completers.  May have a designated CTE /or Career Counselor or Guidance Director at the school.  Career Guidance  Career Guidance  CTE to students as demonstrated by high level of concentrators and completers.  May have a designated CTE /or Career Counselor or Guidance Director at the school.  Career Counseling  CTE to students as demonstrated by high level of concentrators and completers.  May have a designated CTE /or Career Center with variety of current materials available for all students  CTE to students as demonstrated by high level of concentrators and completers.  May have a designated CTE /or Career Center with variety of current materials available for all students	Program 4R Councelors have minimal	Councelors have CTE	Councelors promote	Master Schodule	NE/0	AA/1	A/2	□E/3
	Improvement; SGC  Career Guidance Counseling  Knowledge of CTE as demonstrated by lack of CTE materials, inappropriate scheduling or failure to produce concentrators.	materials and demonstrate an understanding of approved program careers by scheduling students in coherent sequence as evidenced by transcripts and/or concentrator/completer	CTE to students as demonstrated by high level of concentrators and completers. May have a designated CTE /or Career Counselor or Guidance Director at	□Variety of materials and resources are available and used by counselors and students     □ Student ECAPS/ Personalized Learning Plans or 4-year plans are in place.     □ Career Center with variety of current materials available for all students		ΠΔΔ/1	ΠΔ/2	□ <b>E</b> /3
STUDENT RECRUITMENT AND RETENTION -COUNSELING/GUIDANCE - Development & Innovations Group	STUDENT RECRUITMENT AND RETENTION -COUNSELING/GUI	DANCE - Development & In-	novations Group		LINE/U	AA/1	AVZ	

·pponant r										
Unit	Criteria	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend	dations	
Program Improve - ment - SGC	4C. CTE Marketing materials		Minimal CTE marketing materials available.	CTE materials available and used for promotion and marketing of CTE.	CTE actively promoted to community and other stakeholders.	□ Power points, brochures, posters, etc. target students and/or parents □ Scheduled Career Fairs, job shadows, internships, or mentoring programs are available for all students in collaboration with community stakeholders. □ Career Center is in place with a variety of current materials for all.				
Program Improve- ment - SGC	4D. Non- traditional students		Attains the SALP score for non-traditional measures or is making substantial improvement.	Meets SALP scores or has met needed improvement.	Exceeds SALP score.	Materials targeting non-traditional students/careers readily evident Program enrollment numbers and Performance Measures provided	□NE/0	□AA/1	□A/2	□E/3
STUDENT	RECRUITMENT	AND RET	NTION -COUNSELING/GU	IDANCE - Development & In	novations Group			<del></del>	<del></del>	<del></del>

Appendix AG Approaching Attainment Attained (A/2) Exceeded (E/3) Not Unit Criteria Evident Sample Evidence Recommendations (AA/1) (NE/0) ☐Transcripts
☐Student Narratives
☐ECAPS/ Personalized Learning
Plan or 4-year plan has notations Program Improve-ment – SGC 4E. WBLE established, WBLE established and All CTE students Work Based identified and defined (i.e. students participating in participating in work co-op, internship DCE). WBL have passed at based learning Learning least one career experience have had preparation course. at least one career preparation course and postsecondary partner. □NE/0 □AA/1 □E/3 A/2 Comments:

		Not	Approaching	Attained (A/2)	Exceeded (E/3)		T			
<u>Unit</u>	<u>Criteria</u>	Evident (NE/0)	Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend	dations	
PERFORM	ANCE STANDARI	OS (State Adj	usted Levels of Performan	nce – (SALP)) - ACCOUN	TABILITY - Developmer	t & Innovations Group School:				
Program Improve – ment – Account - ability Spec	5A. Core Indicators		some indicators.	Meets SALP or has made substantial improvement for all indicators for each program area.	Has exceeded SALP for all indicators in each program area.					
Program Improve – ment – Account - ability Spec	5B. Competency/ Recordkeeping/ Assessments (NEW)			Provide documentation systems for competency tracking that integrates essential elements of student attainment (TBD) Need to review competency/standard tracking form to complete (*will adapt at a later time) .		Review competency tracking forms (electronically, typed or handwritten)	□NE/0	□AA/1	□A/2	□E/3
<u>Unit</u>	<u>Criteria</u>	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence		Recommend	dations	

Appendix	AG
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REPORTI	NG								
Program Improve – ment – Account- ability Spec	5C Data Verification	Submitted some reports for approved program areas.	Submits 40 <sup>th</sup> /100 <sup>th</sup> day enrollment, program enrollment, concentrators, completers and placements in all approved programs.	N/A	□ 40 <sup>th</sup> and 100 <sup>th</sup> day enrollment reports □ Program enrollment reports □ Concentrator reports □ Placement reports and files □ Student transcripts □				
Program Improve – ment – Account- ability Spec	5D Timely & Accurate Reporting	Submitted some reports on time and/or error rate greater than 5%.	Exhibits 100% of data by appropriate date of submission with error rate of less than 5%.	Exhibits 100% of data by appropriate dates of submissions with no errors.	Reports submitted on time	□NE/0	□AA/1	□A/2	□E/3

<u>Unit</u>	<u>Criteria</u>	Not Evident (NE/0)	Approaching Attainment (AA/1)	Attained (A/2)	Exceeded (E/3)	Sample Evidence	Recommendations	
POST SECONDARY ARTICULATION – ACCOUNTABILITY - Development & Innovations Group								

Appendix A	G								
Prog Improve – ment – Account - ability Spec	5E. Articulation with Post Secondary Institutions	Post Secondary school programs identified with plans to align curriculum and develop articulation agreements.	Each program has established partnerships with post secondary institution, aligned curriculum and articulated/dual enrollment agreement in place.	Students are participating in articulated programs & earned dual/transfer post secondary credit.	□Names and contact information of post secondary partner, or □Course descriptions and objectives from targeted courses, or □Meeting agendas/notes □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □				
						□NE/0	□AA/1	□A/2	 E/3
Comments	•								
Commenda	ations:								

Appendix AG

The Program Assessment Rubric has been reviewed and accepted by the district. If applicable, the recommendations made on the document will result in the development of an improvement plan.

District Name:		Date of Review:			
District Staff signatures	Title	Career and Technical Education Staff signatures Title	е		

# Arizona Skills Standards Assessment Leadership

Organization	Membership	Duties
Arizona Skill Standards Commission	<ul> <li>State Superintendent of Public Instruction</li> <li>Legislators</li> <li>Employers needing a skilled workforce</li> <li>Business leaders</li> <li>President/designee from State Board for Career and Technical Education</li> <li>Others as needed</li> </ul>	<ul> <li>Serve as a conduit to business and industry</li> <li>Create a public relations strategy for certificate validation and student achievement</li> <li>Preside over credentialing of recipients</li> <li>Encourage businesses to participate in standards validation</li> <li>Promote to business community to recognize certificates</li> <li>Preside over standards and assessment process</li> <li>Provide regular updates on progress to the state government</li> </ul>
Stakeholders Committee	<ul> <li>Member of State Board for CTE</li> <li>Designee from the State CTE Advisory Committee</li> <li>Local CTE Directors</li> <li>JTED Superintendents</li> <li>Community college representatives</li> <li>Workforce Investment Act representatives</li> <li>Teacher representatives</li> </ul>	<ul> <li>Meet jointly with Arizona Skill Standards         Commission, Associations, and others as         needed         Assist with -         <ul> <li>Development and administration of processes</li> <li>Validation and piloting of testing processes</li> <li>Implementation processes</li> <li>Decision-making process with Arizona Skill Standards Commission</li></ul></li></ul>
Industry and Business Associations	Representatives from trade groups, professional associations, unions, state certifying groups, etc., who will be involved in the certification process	<ul> <li>Participate in validation process for standards, measurements, and item banks under development</li> <li>Provide validation panels consisting of incumbent workers in a specific occupational option</li> <li>Review standards, measurements, and item banks as developed after each validation team session has taken place</li> <li>Endorse standards, measurements, and assessments</li> <li>Assist with presentation of results to Skill Standards Commission for their approval in order for certificates to be issued</li> </ul>

Validation Committees	<ul> <li>Represent a variety of regions throughout the state</li> <li>At least 10 incumbent workers in the profession for at least two years, or a supervisor who was an incumbent worker</li> <li>Two or three educators from the occupational option at secondary and postsecondary</li> </ul>	<ul> <li>Review current Arizona standards, if they exist, and also review additional standards as needed or provide additional standards and measures as pertinent</li> <li>Meet to review standards, develop measurements and provide input for assessment items</li> <li>Review results, then provide input regarding changes as assessments are piloted so that industry priorities are addressed</li> <li>Assist in bringing final products to the Skill Standards Commission for final approval</li> <li>Review (along with Industry and Business Associations) national assessments, then bring any it considers appropriate to the Skill Standards Commission for approval</li> <li>Ensure validity and reliability</li> </ul>
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## ARIZONA:

# Building a Statewide Skills Assessment System for Career & Technical Education

- The Who. The Arizona State University is working in partnership with the Arizona State Department, Corporate Education Consulting, Inc., VTECS, and PITSCO/TFI to establish a statewide skills assessment system that meets the needs for Career and Technical Education in Arizona
- The What. The outcome will ensure industry-validated standards for all career and technical education programs and an online skills assessment delivery system that will serve secondary comprehensive Career and Technical Education, Joint Technical Education Districts, Community Colleges, and Department of Economic Security One-Stop Centers.
- The Why. The U.S. Congress has reauthorized (August 2006) Perkins legislation for Career and Technical Education (CTE) Programs which requires accountability for students' technical skills attainment validated by business and industry. The State of Arizona has also enacted legislation (June 2006) for Joint Technical Education Districts) (JTEDS) with accountability through program-specific, industry-validated skills attainment for students.
- The How. The Arizona Skill Standards Commission represented by CEOs, Union, Legislature, and Education will verify that valid standards exist, ensure consistent documentation across the state, and work with the business community to provide students with certificates evidencing their skill attainment. Occupational-specific validation committees composed principally of incumbent workers will be assembled to validate standards and measurement criteria for each program area. A concomitant team composed principally of educators will be assembled to adapt, adopt, and/or develop test items related to the standards and measurement criteria for the program areas. A Stakeholders committee represented by JTEDS, comprehensive CTE programs instructors, and CTE administrators will provide input and support for the implementation and sustainability of the assessment system.

Arizona Department of Education, Career and Technical Education Unit Arizona State University, Workforce Education and Development Office (WEDO)

## Secondary Allocation Formula

Arizona's formula allocations were developed in accordance with Sections 112(a)(1), 131, 132 and 133 of the Perkins Act of 2006 (Act).

The secondary formula relies primarily on census data, historically obtained from online sources such as (www.census.gov/housing/saipe/school district data).

In the absence of district census data, *attending high school average daily membership* data (ADM) is utilized, in conjunction with county ADM and census data, to allocate Perkins funds to eligible charter and BIA schools.

## Secondary Formula Factors Unique to Arizona

- Since 1990 Arizona's population has increased 40%.
- Arizona has almost 500 charter schools that lack physical boundaries. Therefore, the
  collection of census data based solely on district geographical boundaries is not possible.
  Public charter schools do report high school average daily membership counts (ADM) to
  the Arizona Department of Education.
- Arizona has 19 Tribal Nations and reservations. While census information is collected
  on Indian Tribes, census figures for BIA schools are not provided via the census database
  (www.census.gov/housing/saipe/school\_district\_data). BIA and BIA contract schools
  that wish to apply for Perkins funds are required to submit enrollment information
  equivalent to the state required public and charter school high school ADM counts.
  Participating BIA schools are supplied guidelines and instructions to facilitate the
  process.
- Arizona has union high school districts that only serve grades 9-12. Historically, union districts were formed prior to statehood or shortly thereafter. The data on the census web site, for Arizona school districts, reflects 5-17 year old students. However, the 5-17 counts for the union high school districts, as presented via the census database, is grossly understated given the K-12 structure of the other districts reported that do offer high school vocational instruction. We therefore add the elementary feeder census counts to the union high school district census counts. Arizona has separate elementary school districts, which are physically located within in the geographical boundaries of the union high school districts. They represent the district's feeder districts. The elementary districts serve grades K-8. The district's students attend grades 9-12 in the union high school districts within which the elementary school district are located.

Arizona also has unified school districts. They serve grades K-12 and are the most common type of district in Arizona that serves high school age students. The census data for the union high school districts needed to be adjusted to reflect the census information for the elementary feeder districts that are physically located within the union high school districts in order to "level the playing field". Treating all districts as K-12 districts was the only way to insure that this occurred, given that the 5-17 census data could only be captured by looking at grades K-12.

Arizona still has large rural areas. In some counties there are elementary school districts that do not have sufficient high school age populations to support a high school or high school curriculum, teacher, etc. They are called *common school districts*, or Type '03' elementary districts. They offer only grades K-8. They are not physically located within the boundaries of an existing union high school or unified school district. Type '03' high school age students must leave their home district to attend an adjoining district that offers high school programs. Arizona tracks these students. The district of attendance' census counts are also adjusted on the basis of high school ADM accordingly.

## Secondary Formula Illustration

#### Secondary Formula Pool

- FY 2007 Basic Grant Award \$24,414,621 (Assumes equal to current year fiscal year award)
- Formula Pool Section 112 (a)(1),  $$24,414,621 \times 0.85 = $20,752,428$
- Secondary Pool  $20,752,428 \times 0.85^4 = 17,639,564$
- Maximum Reserve amount proposed = \$1,763,956
- 70% percent of the formula funds (excluding the Reserve) were awarded on the basis of a district/school's 5-17 year old census counts identified as poor.
- 30% percent of the formula funds (excluding the Reserve) were awarded on the basis of a district/school's total 5-17 year old census counts.
- Reserve distribution under Section 112 (c).
  - Negatively Impacted By Arizona Demographic Shifts Arizona will target approximately \$600,000 (33% of the potential 2007 secondary reserve funds) on districts/schools in all three categories (rural, large percentage of participation and large numbers) that have been negatively impacted by population shifts. Funds will be utilized to hold harmless eligible schools/districts at 90% of their 1999 Perkins formula Basic Grant awards (to the degree possible) on a formula basis. Since Perkins funding is census based, relative to a participating districts geographical boundaries, Arizona has seen small and rural district lose formula funding based on the growth in population in urban areas, in terms of raw numbers, not the percent of growth.

Arizona has rural areas that have experienced positive percentage growth in their population, but relative small growth in raw numbers.

We will examine all three allowable groups, but the actual out come based on historical data, reflects the fact that those districts that will receive additional funding under the requested Reserve set aside will be districts located outside of the Tucson and Flagstaff urban complexes or Maricopa County.

Such districts are often also those districts that have large percentage participation population in CTE programs, since they have few other elective programs based on their size and local budget capacity.

<sup>&</sup>lt;sup>4</sup> Postsecondary elects to receive exactly 15.0% of these funds in order to utilize an alternate formula under the provisions of Section 133 (a)(2) of the Act.

The additional funding is required to insure that rural and small districts have viable CTE programs.

In the event that a lower level of funding is needed, funds not awarded under this paragraph will be allocated under the provisions of Section 131.

• *Innovative Programs* - Arizona will target up to \$600,000 (33% of the potential 2007 secondary reserve funds) on districts/schools in all three categories (rural, large percentage of participation and large numbers) who are award funds on a competitive basis in such areas as – Best practices, innovative programs, models that can be adopted across the state, etc.

Awards would be based on write *requests for proposals* selected by a panel of reviewers.

### Secondary Formula

Arizona's secondary formula method reallocates census counts for new districts and Type '03'elementary districts on the basis of the school's high school Average Daily Membership (ADM). Census counts to charter and BIA/BIA contract schools are then allocated on the basis of their high school ADM *on a countywide basis* for the following reasons:

- Mathematically the end result would be the same, whether census counts or the dollars allocated method is used.
- The method used facilitates the states mathematical calculation of the Reserve funds required. For FY 2007 the factor required to arrive at the break even point (maximum decrease in a districts funding over their FY 1990 base levels of 90%) was ten decimal places long.
- Charter schools lack physical boundaries.
- A common denominator, relative to charter schools and traditional public school districts is that state and local funding is awarded on the basis of ADM. By using a district's high school ADM, we are more likely to focus on the target populations as identified in Section 131 (b) of the Act.
- BIA and BIA contract schools are able to submit counts that equate to the ADM counts reported by traditional districts and charter schools.
- The census information will not change several times during the same fiscal year. It is possible for a state's preliminary allocation to be different from the final allocation.
- Additional carryover funds maybe allocated during a fiscal year.
- It is easier to check for census count errors. Once the counts are allocated, subtotals and total counts can be verified. Census counts are much less likely to change within the same fiscal year.
- With modern spreadsheet applications (our agency's standard is Excel ©) I need only change the total allocation cell and the entire spreadsheet is updated.

## **Basic Steps**

- The district census data is downloaded from the Census website
- Both the 5-17 total census counts and 5-17 poor census counts are used.

- Arizona traditional, charter and BIA districts/schools were notified that vocational
  allocations were going to be made to eligible recipients that were interested in applying
  for the funds, offered occupational high school vocational programs, etc.
  Districts or schools (not already receiving Perkins funds) who might wish to apply were
  asked to contact the agency and express their interest.
- Allocations were calculated for all districts/schools that appeared to be an eligible recipient.
- Based upon census data, allocations were initially computed for every district on our eligible recipient list for which census data was available. Exceptions would include:
- a.) Newly created school districts. b.) All Arizona charter schools. c.) All Arizona BIA or BIA contract schools.
- High school ADM information was requested from the agency's School Finance division
  for all schools reporting to the state. Since adjustments can occur during the year, we
  ask that the counts supplied are those used to produce the Annual Report of the Arizona
  Superintendent of Public Instruction, as required under Arizona Revised Statute (ARS)
  Sec.15-255.
- Allocations of census counts for a new unified school district would be based on the proportionate high school ADM information of the districts from which the new district was formed
- Census counts were allocated to eligible charter and BIA schools on a countywide basis, relative to the county in which the charter or BIA school was located.
- Once every eligible recipient had a revised, or allocated census count, allocations were run for all eligible recipients statewide.
- Each apparent eligible recipient was then notified, and given their potential allocation, grant criteria, blank application documents, etc.
- Recipients must submit an application to actually receive funds.
- Each application was reviewed by staff for compliance with the Arizona law and the provisions of the Act.
- A recipient's programs must be deemed to be of sufficient size and scope, in order for an application to receive final approval.
- Approved applications were entered into the agencies automated grant tracking system.
- Initial allocations were made to approved recipients.
- Continued funding is based on performance and compliance with state and federal reporting requirements, including accountability, proper fiscal reporting, audit, etc.

#### Specific Census Allocation Methods

Order of census count allocations -

- First to new districts formed from existing districts.
- Second, census counts for type '03' common elementary school districts are added to the counts of those districts were the high school age students attend, as reported to the agency's School Finance division.
- Charter schools and BIA schools on a countywide basis.

 The balance of the census counts remain with each recipient for whom the census web site identified a count, proportional to their original count, prior to any reallocation of counts.

Newly created traditional unified school districts –

In the event that a new school district is formed, be it from (existing) portions of one unified school district, one union high school district, two type '03' common elementary districts and several elementary districts located within its boundaries, census counts were allocated to the new district on the basis of the percent of its high school ADM, relative to the most recent total high school ADM for districts from which it was formed.

The assumption is that had the new district not existed the high school age students residing within its current boundaries would have attended one of the original consolidated districts and be included in their census counts.

If a charter or BIA school were located within the counties where either the new district is now, or one of the original seven from which it were formed, the counts for each of the districts involved must first be adjusted or calculated. Therefore, this issue was dealt with first.

Type '03' common elementary school districts --

These districts are rural and relatively isolated. Type'03' common elementary districts 1995 census data was available from Census website.

The Type '03' districts have high school age students, but no high school facilities or programs of their own for their students to attend. They are not located within the boundaries of an existing union high school or a unified school district.

Their students are typically bussed to one or more adjoining districts, depending on where they live. Often the students reside on ranches in remote villages. A student living on the east side of the Type '03' district may attend a different high school and district than a student living on the west side of the Type '03' district, etc.

Our intent was to allocate census counts from the sending Type '03' districts to the district of attendance, based upon high school ADM data. The state tracks the attendance of such students in order to award additional funding to the district offering services to the student. We utilized the same data to increase

Countywide allocations to charter and BIA/BIA contract schools on the basis of high school ADM data –

We explored awards on a statewide basis and on the basis of allocations within the district where the charter school or BIA school was located. The countywide method was selected because:

- We had one BIA school that was not within the boundaries of any existing school district, therefore any allocation on a district basis could not be made.
- Some districts had multiple charter or BIA schools within their boundaries. While other districts that bordered such districts had none. Such an approached was viewed as not equitable.

- Charter school students may come from several different districts. They may elect to attend because they like the student/teacher ratio, the charter school is right down the street, or the charter school is 35 miles away but its focus is the arts or hearing impaired students.
- Allocations statewide seemed to be unreasonable. While a student might elect to commute across town or the valley, it was doubtful they would commute 300 miles from the Tuba City to the valley.

## Sample Secondary Formula

#### Assume:

- The total funds available based on both the total and poor census counts were \$333,333.
- The total pool for awards based on the total 5-17 census data (30% pool) would then be = \$100,000.
- The state had only one county
- District data –

Total 5-17	Poor 5-17	
2007 Cen Ct.	2007 Cen Ct.	H.S. ADM
200	20	50
300	50	75
25	3	25
25	5	0
25	0	0
N/A		10
N/A		10
	2007 Cen Ct. 200 300 25 25 25 N/A	2007 Cen Ct.     2007 Cen Ct.       200     20       300     50       25     3       25     5       25     0       N/A

("N/A" – 2007 District/School census data not available.)

• Union High School Adjustment Treats all districts as if the are a unified school district (K-12).

	100010 17	Poor 5-17 2007 Cen Ct.	H.S. ADM
Unified School District #1	200	20	50
Unified School District #2	300	50	75
Union High School District #1	75	8	25
Elementary SD (a.)	<b>↑</b>	<b>↑</b>	0

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<sup>&</sup>lt;sup>1</sup> Elementary School Districts (a.) & (b.) are physically located within in the boundaries of Unified School District #1 and when combined share to the same legal boundaries as the Union HSD.

## Appendix AJ

Elementary SD (b.)	$\uparrow$	$\uparrow$	0
Charter School #1	N/A	N/A	10
BIA School #1	N/A	N/A	10

- Allocated county census totals
  - 1. Determine percent high school ADM for charter and BIA schools.

		% County
	H.S. ADM	H.S. ADM
Unified School District #1	50	0.29411765
Unified School District #2	75	0.44117647
Union High School District #1	25	0.14705882
Elementary SD (a.)	0	0
Elementary SD (b.)	0	0
Charter School #1	10	0.05882353
BIA School #1	10	0.05882353
Totals	170	1.00000000

2. Allocate county census counts to charter and BIA schools only on the basis of the percent of county total high school ADM.

			Tot 5-17
	Tot 5-17	Percent	Allocated
	2007 Cens Ct.	H.S. ADM	Census Cts
Unified School District #1	200		
Unified School District #2	300		
Union High School District #1	75		
Elementary SD (a.)	$\uparrow$		
Elementary SD (b.)	$\uparrow$		
Charter School #1	N/A	0.05882353	33.82353
BIA School #1	N/A	0.05882353	33.82353

Totals	575
Totals	3/3

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			Poor 5-17
	Poor 5-17	Percent	Allocated
	2007 Cens Ct.	H.S. ADM	Census Cts
Unified School District #1	20		
Unified School District #2	50		
Union High School District #1	8		
Elementary SD (a.)	$\uparrow$		
Elementary SD (b.)	$\uparrow$		
Charter School #1	N/A	0.05882353	04.588235
BIA School #1	N/A	0.05882353	04.588235
Totals	78		

3. Adjust census counts for the reallocation to charter and BIA school for those districts with census counts reported in the 2007 census.

PercentAllocated	Tot 5-17		Adjusted
	2007 Cens Ct.	H.S. ADM	Census Cts
Unified School District #1	200		176.4706
Unified School District #2	300		264.7059
Union High School District #1	75		66.17647
Elementary SD (a.)	<b>↑</b>		
Elementary SD (b.)	<b>↑</b>		
Charter School #1	N/A	0.05882353	33.82353
BIA School #1	<u>N/A</u>	0.05882353	33.82353
Totals	575		575
			Adj
PercentAllocated	Poor 5-17		Poor

	2007 Cens Ct.	H.S. ADM	Census Cts
Unified School District #1	20		17.64706
Unified School District #2	50		44.11765
Union High School District #1	8		7.058824
Elementary SD (a.)	<b>↑</b>		
Elementary SD (b.)	<b>↑</b>		
Charter School #1	N/A	0.05882353	4.588235
BIA School #1	N/A	0.05882353	4.588235
Totals	78		78

4. Finally county grant award amounts for all eligible recipients, as based on adjusted/allocated census counts.

adjusted/allocated census c	ounts.	5-17	30% Pool
	Tot 5-17	Adjusted	Award
	2007 Cens Ct.	Census Cts	<u>Amounts</u>
Unified School District #1	200	176.4706	\$30,690.54
Unified School District #2	300	264.7059	\$46,035.81
Union High School District #1	75	66.17647	\$11,508.95
Elementary SD (a.)	$\uparrow$		
Elementary SD (b.)	$\uparrow$		
Charter School #1	N/A	33.82353	\$ 5,882.35
BIA School #1	<u>N/A</u>	33.82353	\$ 5,882.35
Totals	575	575	\$100,000.00
		Poor 5-17	70% Pool
	Poor 5-17	Adjusted	Award
	2007 Cens Ct.	Census Cts	<u>Amounts</u>
Unified School District #1	20	17.64706	\$52,790.27
Unified School District #2	50	44.11765	\$131,975.68
Union High School District #1	8	7.058824	\$21,116.11
Elementary SD (a.)	$\uparrow$		

## Appendix AJ

Elementary SD (b.)	<b>↑</b>		
Charter School #1	N/A	4.588235	\$13,725.47
BIA School #1	<u>N/A</u>	4.588235	\$13,725.47
Totals	78	78	\$233,333.00
Totals			
	70% Pool	30% Pool	
	Award	Award	
	<u>Amounts</u>	<u>Amounts</u>	<u>Totals</u>
Unified School District #1	\$52,790.27	\$30,690.54	\$ 83,480.81
Unified School District #2	\$131,975.68	\$46,035.81	\$178,011.48
Union High School District #1	\$21,116.11	\$11,508.95	\$ 32,625.06
Elementary SD (a.)			
Elementary SD (b.)			
Charter School #1	\$13,725.47	\$5,882.35	\$ 19,607.82
BIA School #1	<u>\$13,725.47</u>	<u>\$5,882.35</u>	\$ 19,607.82
Totals	\$233,333.00	\$100,000.00	\$333,333.00

### Postsecondary Allocation Formula

## Postsecondary Formula Factors Unique to Arizona

- Arizona has ten permanent community college districts.
- Eight of the districts are considered rural community college districts.
- The Pima County Community College District is the state's second largest and is located in the Tucson metropolitan area.
- The Maricopa County Community College District is the largest community college district in the nation and has locations across Maricopa County.

#### Postsecondary Formula

Arizona's postsecondary system elects to receive exactly 15% of the funds awarded under Section 112 (a)(1) of the funds received.

Arizona will utilizes an alternate formula for the award of monies at the postsecondary level under the provisions of Sections 132(a)(1) and 133 (a)(2) in order to make a more equitable distribution of funds to postsecondary recipients and better meet their needs.

The postsecondary formula relies on a combination of Pell Grant information and county poverty data to award Perkins funds to ten community college districts.

The current postsecondary formula is basically the same as that utilized under Perkins II. & III.

#### Distribution of Funds to Eligible Postsecondary Recipients

(Postsecondary formula funds = Perkins Title I Allocation x .85 x .15)

- a. Number of Pell Grant recipients + the number of B.I.A. recipients enrolled in vocational programs in one district during the preceding fiscal year.
- b. Total number of Pell Grant recipients + the number of B.I.A. recipients in all districts during the preceding year.
- c. Part I (50% based upon number of Pell Grants and B.I.A. assistance).
- d. Percentage of persons 18 years and older in one county who as classified as economically disadvantaged.
- e. 100% of persons 18 years and older in one county who are classified as economically disadvantaged.
- f. Part II (50% based upon percentage of persons 18 years old and older who are economically disadvantaged).
- g. Total proposed eligible recipient allocation.
  - $c = \frac{a}{b}x .5$  of formula funds  $f = \frac{d}{b}x .5$  of formula funds g = c + f

Pursuant to Section 132 (c)(1) of the Act, no grant provided to an institution or a consortium shall be for an amount that is less than \$50,00

## Secondary Allocations - Arizona 2007-2008 School Year

	CTD No.*		
1	010201	ST JOHNS UNIFIED DISTRICT	\$19,411.01
2	010208	WINDOW ROCK UNIFIED DISTRICT	\$80,454.30
3	010210	ROUND VALLEY UNIFIED DISTRICT	\$23,762.86
4	010218	SANDERS UNIFIED DISTRICT	\$54,464.80
5	010220	GANADO UNIFIED DISTRICT	\$68,545.24
6	010224	CHINLE UNIFIED DISTRICT	\$205,702.58
7	010227	RED MESA UNIFIED DISTRICT	\$75,220.72
8	014001	BIA ROUGH ROCK COMMUNITY HS - Rough Rock - Chinle USD	\$22,957.44
9	014002	BIA MANY FARMS HS - Many Farms - Chinle USD	\$38,016.62
10	020201	TOMBSTONE UNIFIED DISTRICT	\$24,991.41
11	020202	BISBEE UNIFIED DISTRICT	\$32,233.69
12	020209	BENSON UNIFIED DISTRICT	\$25,876.71
13	020213	WILLCOX UNIFIED DISTRICT	\$34,751.68
14	020214	BOWIE UNIFIED DISTRICT	\$3,094.49
15	020218	SAN SIMON UNIFIED DISTRICT	\$2,025.88
16	020221	ST DAVID UNIFIED DISTRICT	\$8,266.29
17	020227	DOUGLAS UNIFIED DISTRICT	\$135,107.47
18	020268	SIERRA VISTA UNIFIED DISTRICT	\$115,185.16
19	020522	VALLEY UNION HIGH SCH DISTRICT	\$15,596.72
20	030201	FLAGSTAFF UNIFIED DISTRICT	\$179,764.08
21	030202	WILLIAMS UNIFIED DISTRICT	\$12,680.84
22	030204	GRAND CANYON UNIFIED DISTRICT	\$3,197.21
23	030206	FREDONIA MOCCASIN UNIFIED DIST	\$8,929.42
24	030208	PAGE UNIFIED DISTRICT	\$66,018.09
25	030215	TUBA CITY UNIFIED DISTRICT	\$121,407.40
26	033903	BIA GREYHILLS ACADEMY - Tuba City USD	\$25,081.03
27	040201	GLOBE UNIFIED SCHOOL DISTRICT	\$32,652.31
28	040210	PAYSON UNIFIED DISTRICT	\$50,004.70
29	040220	SAN CARLOS UNIFIED DISTRICT	\$46,903.50
30	040240	MIAMI UNIFIED DISTRICT	\$27,288.79
31	040241	HAYDEN-WINKLEMAN UNIFIED DIST	\$8,574.83
32	040305	YOUNG ELEMENTARY DISTRICT	\$2,545.55
33	050201	SAFFORD UNIFIED DISTRICT	\$55,638.46
34	050204	THATCHER UNIFIED SCHOOL DIST	\$20,942.59
35	050206	PIMA UNIFIED SCHOOL DISTRICT	\$13,828.80
36	050207	FT THOMAS UNIFIED DISTRICT	\$47,115.84
37	060202	DUNCAN UNIFIED DISTRICT	\$11,224.80
38	060203	CLIFTON UNIFIED DISTRICT	\$5,005.78
39	060218	MORENCI UNIFIED DISTRICT	\$6,055.30
40	070204	MESA UNIFIED SCHOOL DISTRICT	\$1,171,935.71
41	070209	WICKENBURG UNIFIED DISTRICT	\$43,190.28
42	070211	PEORIA UNIFIED DISTRICT	\$382,320.74
43	070224	GILA BEND UNIFIED DISTRICT	\$20,516.52
44	070241	GILBERT UNIFIED DISTRICT	\$269,553.36
45	070248	SCOTTSDALE UNIFIED DISTRICT	\$315,334.52
46	070260	HIGLEY UNIFIED DISTRICT	\$6,652.00
47	070269	PARADISE VALLEY UNIFIED DISTR	\$460,871.76

48	070280	CHANDLER UNIFIED DISTRICT	\$336,387.34
49	070289	DYSART UNIFIED DISTRICT	\$115,202.63
50	070290	SADDLE MOUNTAIN UNIFIED DISTRICT(Ruth Fisher Elem)	\$9,605.26
51	070293	CAVE CREEK UNIFIED DISTRICT	\$51,297.13
52	070295	QUEEN CREEK UNIFIED DISTRICT	\$36,744.90
53	070297	DEER VALLEY UNIFIED DISTRICT	\$334,204.18
54	070298	FOUNTAIN HILLS UNIFIED DIST	\$24,696.61
55	070501	BUCKEYE UNION HIGH SCH DIST	\$104,284.83
56	070505	GLENDALE UNION HIGH SCH DIST	\$1,132,011.91
57	070510	PHOENIX UNION HIGH SCH DIST	\$3,862,167.76
58	070513	TEMPE UNION HIGH SCH DISTRICT	\$634,150.00
59	070514	TOLLESON UNION HIGH SCH DIST	\$300,198.64
60	070516	AGUA FRIA UNION HIGH SCH DIST	\$170,690.88
61	078793	AIBT CHARTER HS - Ronald C Baurer - Phoenix	\$9,899.47
62	078947	DESERT HILLS PUBLIC CHARTER H.S Desert Hills HS	\$29,609.15
63	078948	ESTRELLA PUBLIC CHARTER SCHOOL	\$31,622.64
64	078954	TEMPE ACCEL PUBLIC CHARTER HS - Tempe UHSD - Leona Grp	\$21,036.64
65	078983201	SOUTH POINT PUBLIC CHARTER SCHOOL - South Point HS	\$43,646.93
66	078992	STAR SHINE ACADEMY	\$2,303.35
67	080201	LAKE HAVASU UNIFIED DISTRICT	\$109,820.74
68	080208	PEACH SPRINGS UNIFIED DIST	\$7,958.34
69	080209	LITTLEFIELD UNIFIED DIST	\$5,868.20
70	080214	COLORADO CITY UNIFIED DISTRICT	\$55,832.23
71	080220	KINGMAN UNIFIED DISTRICT	\$178,487.54
72	080502	COLORADO RIVER UNION HIGH DIST	\$183,794.66
73	090201	WINSLOW UNIFIED DISTRICT	\$55,360.60
74	090202	JOSEPH CITY UNIFIED DISTRICT	\$8,587.27
75	090203	HOLBROOK UNIFIED DISTRICT	\$68,638.44
76	090204	PINON UNIFIED DISTRICT	\$63,608.78
77	090205	SNOWFLAKE UNIFIED DISTRICT	\$49,343.20
78	090206	HEBER-OVERGAARD UNIFIED DIST	\$9,272.89
79	090210	SHOW LOW UNIFIED DISTRICT	\$39,476.72
80	090220	WHITERIVER UNIFIED DISTRICT	\$94,214.30
81	090225	CEDAR UNIFIED DISTRICT	\$48,210.61
82	090227	KAYENTA UNIFIED DISTRICT	\$84,023.95
83	090232	BLUE RIDGE UNIFIED DISTRICT	\$29,115.63
84	098650	HOPI JR - SR HIGH - Keams Canyon	\$37,418.06
85	100201	TUCSON UNIFIED DISTRICT	\$1,403,900.51
86	100206	MARANA UNIFIED DISTRICT	\$128,856.40
87	100208	FLOWING WELLS UNIFIED DISTRICT	\$134,576.78
88	100210	AMPHITHEATER UNIFIED DISTRICT	\$291,604.21
89	100212	SUNNYSIDE UNIFIED DISTRICT	\$482,246.35
90	100213	TANQUA VERDE UNIFIED DISTRICT	\$16,882.60
91	100215	AJO UNIFIED DISTRICT	\$16,331.74
92	100216	CATALINA FOOTHILLS UNIF DIST	\$45,975.05
93	100220	VAIL UNIFIED DISTRICT	\$37,333.54
94	100230	SAHUARITA UNIFIED DISTRICT	\$38,975.91
95	100240	INDIAN OASIS-BABO UNIF DIST	\$84,331.28
96	108711	PIMA PARTNERSHIP H S	\$7,767.20
97	110201	FLORENCE UNIFIED SCHOOL DIST	\$25,689.96

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98	110203	RAY UNIFIED DISTRICT	\$20,480.84
99	110208	MAMMOTH-SAN MANUEL UNIF DIST	\$37,141.44
100	110215	SUPERIOR UNIFIED DISTRICT	\$19,254.66
101	110220	MARICOPA UNIFIED SCHOOL DIST	\$22,247.17
102	110221	COOLIDGE UNIFIED DISTRICT	\$84,094.42
103	110243	APACHE JUNCTION UNIFIED DIST	\$98,411.50
104	110502	CASA GRANDE UNION HIGH DIST	\$290,707.56
105	110540	SANTA CRUZ VLY UNION HIGH DIST	\$56,583.15
106	120201	NOGALES UNIFIED DISTRICT	\$141,710.13
107	120235	SANTA CRUZ VLY UNIFIED DIST	\$34,156.78
108	120520	PATAGONIA UNION HIGH DISTRICT	\$9,164.33
109	130201	PRESCOTT UNIFIED DISTRICT	\$82,175.59
110	130209	SEDONA OAK CREEK JT. UNIFIED DIST	\$20,774.83
111	130220	BAGDAD UNIFIED DISTRICT	\$3,417.50
112	130222	HUMBOLDT UNIFIED DISTRICT	\$95,789.92
113	130228	CAMP VERDE UNIFIED DISTRICT	\$41,988.63
114	130231	ASH FORK UNIFIED DISTRICT	\$6,357.03
115	130240	SELIGMAN UNIFIED DISTRICT	\$3,098.80
116	130243	MAYER UNIFIED DISTRICT	\$15,870.42
117	130251	CHINO VALLEY UNIFIED DISTRICT	\$58,947.95
118	130504	MINGUS UNION HIGH SCHOOL DIST	\$82,728.65
119	138703	YCFA Achieve Academy	\$11,153.27
120	138758201	PACE ACADEMY INC - CAMP VERDE	\$2,625.62
121	138758203	PACE ACADEMY INC - PRESCOTT	\$2,334.65
122	140550	ANTELOPE UNION HIGH SCH DIST	\$29,624.74
123	140570	YUMA UNION HIGH SCHOOL DIST	\$662,746.87
124	150227	PARKER UNIFIED SCHOOL DISTRICT	\$39,371.36
125	150576	BICENTENNIAL UNION HIGH DIST	\$26,759.97
			\$17,493,881.00

<sup>-</sup> The total does not reflect \$600,000 in competitive secondary awards that will be awarded competitively in forthcoming school year.

<sup>\*</sup> Arizona county, type district (unified, union, etc.), district number within the county - CTD.

## Postsecondary Allocations - Arizona 2007-2008 School Year

## Community College Districts

Cochise Community College (Cochise)	\$198,299.32
Coconino Community College (Coconino)	\$186,413.55
Eastern Arizona Community College (Graham)	\$224,814.31
Maricopa Community College (Maricopa)	\$1,145,582.49
Mohave Community College (Mohave)	\$191,245.34
Northland Pioneer Community College (Navajo)	\$294,379.80
Pima Community College (Pima)	\$325,772.98
Central Arizona Community College (Pinal)	\$171,681.20
Yavapai Community College (Yavapai)	\$152,057.33
Arizona Western College (Yuma/La Paz)	\$222,617.01
TOTAL	\$3,112,863.34

# HOLD FOR SECONDARY GUIDELINES

## Certification Regarding Lobbying

Applicants must review the requirements for certification regarding lobbying included in the regulations cited below before completing this form. Applicants must sign this form to comply with the certification requirements under 34 CFR Part 82, "New Restrictions on Lobbying." This certification is a material representation of fact upon which the Department of Education relies when it makes a grant or enters into a cooperative agreement.

As required by Section 1352, Title 31 of the U.S. Code, and implemented at 34 CFR Part 82, for persons entering into a Federal contract, grant or cooperative agreement over \$100,000, as defined at 34 CFR Part 82, Sections 82.105 and 82.110, the applicant certifies that:

- (a) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the making of any Federal grant, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal grant or cooperative agreement;
- (b) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal grant or cooperative agreement, the undersigned shall complete and submit Standard Form LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- (c) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subgrants and contracts under grants and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

As the duly authorized representative of the applicant, I hereby certify that the applicant will comply with the above certification.

NAME OF APPLICANT	PR/AWARD NUMBER AND / OR PROJECT NAME	
Lillie Sly		
PRINTED NAME AND TITLE OF AUTHORIZED REPRESENTATIVE		
Associate Superintendent of Educational Services & Resources		
SIGNATURE	DATE	

ED 80-0013

## Approved by OMB

0348-0046

Disclosure of Lobbying Activities

Complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352

(See reverse for public burden disclosure)

1. Type of Federal Action: a. contract b. grant c. cooperative agreement d. loan e. loan guarantee f. loan insurance	b.	bid/offer/ application initial award post-award	3. Report Type:     a. initial filing     b. material change  For material change only: Year quarter Date of last report	
4. Name and Address of Re Entity: Prime Sub Tier, if Known:	o-awardee	5. If Reporting Entity in No. 4 is Sub-awardee, Enter Name and Address of Prime:		
Congressional District, if kn	own:	Congressional District, if known:		
6. Federal Department/Age	ncy:	7. Federal Program Name/Description:  CFDA Number, <i>if applicable</i> :		
7. Federal Action Number,	if known:	9. Award Am \$	ount, if known:	
a. Name and Address of Lobbying Registrant (if individual, last name, first name, MI):		b. Individuals Performing Services (including address if different from No. 10a) (last name, first name, MI):		
11. Information requested through this form is authorized by title 31 U.S.C. section 1352. This disclosure of lobbying activities is a material representation of fact upon which reliance was placed		Signature:		
by the tier above when this transaction was made or entered into. This disclosure is required pursuant to 31 U.S.C. 1352. This information will be reported to		Print Name:		

the Congress semi-annually and will be available for public inspection. Any person who fails to file the	Title:		
required disclosure shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.	Telephone No.: Date:		
Federal Use Only	Authorized for Local Reproduction Standard Form - LLL (Rev. 7-97)		

#### INSTRUCTIONS FOR COMPLETION OF SF-LLL, DISCLOSURE OF LOBBYING ACTIVITIES

This disclosure form shall be completed by the reporting entity, whether subawardee or prime Federal recipient, at the initiation or receipt of a covered Federal action, or a material change to a previous filing, pursuant to title 31 U.S.C. section 1352. The filing of a form is required for each payment or agreement to make payment to any lobbying entity for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with a covered Federal action. Complete all items that apply for both the initial filing and material change report. Refer to the implementing guidance published by the Office of Management and Budget for additional information.

- 1. Identify the type of covered Federal action for which lobbying activity is and/or has been secured to influence the outcome of a covered Federal action.
- 2. Identify the status of the covered Federal action.
- 3. Identify the appropriate classification of this report. If this is a follow-up report caused by a material change to the information previously reported, enter the year and quarter in which the change occurred. Enter the date of the last previously submitted report by this reporting entity for this covered Federal action.
- 4. Enter the full name, address, city, State and zip code of the reporting entity. Include Congressional District, if known. Check the appropriate classification of the reporting entity that designates if it is, or expects to be, a prime or sub-award recipient. Identify the tier of the sub-awardee, e.g., the first sub-awardee of the prime is the 1st tier. Sub-awards include but are not limited to subcontracts, sub-grants and contract awards under grants.
- 5. If the organization filing the report in item 4 checks "Sub-awardee," then enter the full name, address, city, State and zip code of the prime Federal recipient. Include Congressional District, if known.
- 6. Enter the name of the federal agency making the award or loan commitment. Include at least one organizational level below agency name, if known. For example, Department of Transportation, United States Coast Guard.
- 7. Enter the Federal program name or description for the covered Federal action (item 1). If known, enter the full Catalog of Federal Domestic Assistance (CFDA) number for grants, cooperative agreements, loans, and loan commitments.
- 8. Enter the most appropriate Federal identifying number available for the Federal action identified in item 1 (e.g., Request for Proposal (RFP) number; Invitations for Bid (IFB) number; grant announcement number; the contract, grant, or loan award number; the application/proposal control number assigned by the Federal agency). Included prefixes, e.g., "RFP-DE-90-001."

- 9. For a covered Federal action where there has been an award or loan commitment by the Federal agency, enter the Federal amount of the award/loan commitment for the prime entity identified in item 4 or 5.
- 10. (a) Enter the full name, address, city, State and zip code of the lobbying registrant under the Lobbying Disclosure Act of 1995 engaged by the reporting entity identified in item 4 to influence the covered Federal action.
  - (b) Enter the full names of the individual(s) performing services, and include full address if different from 10(a). Enter Last Name, First Name, and Middle Initial (MI).
- 11. The certifying official shall sign and date the form, print his/her name, title, and telephone number.

According to the Paperwork Reduction Act, as amended, no persons are required to respond to a collection of information unless it displays a valid OMB control Number. The valid OMB control number for this information collection is OMB No. 0348-0046. Public reporting burden for this collection of information is estimated to average 10 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0046), Washington, DC 20503

### Assurances: Non-Construction Programs

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0040), Washington, DC 20503

PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE OFFICE OF MANAGEMENT AND BUDGET. SEND IT TO THE ADDRESS PROVIDED BY THE SPONSORING AGENCY.

Note: Certain of these assurances may not be applicable to your project or program. If you have questions, please contact the awarding agency. Further, certain Federal awarding agencies may require applicants to certify to additional assurances. If such is the case, you will be notified.

As the duly authorized representative of the applicant I certify that the applicant:

- 1. Has the legal authority to apply for Federal assistance, and the institutional, managerial and financial capability (including funds sufficient to pay the non-Federal share of project cost) to ensure proper planning, management, and completion of the project described in this application.
- 2. Will give the awarding agency, the Comptroller General of the United States, and if appropriate, the State, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to the award; and will establish a proper accounting system in accordance with generally accepted accounting standards or agency directives.
- 3. Will establish safeguards to prohibit employees from using their positions for a purpose that constitutes or presents the appearance of personal or organizational conflict of interest, or personal gain.
- 4. Will initiate and complete the work within the applicable time frame after receipt of approval of the awarding agency.
- 5. Will comply with the Intergovernmental Personnel Act of 1970 (42 U.S.C. 334728-4763) relating to prescribed standards for merit systems for programs funded under one of the 19 statutes or regulations specified in Appendix A of OPM's Standards for a Merit System of Personnel Administration (5 C.F.R. 900, Subpart F).
- 6. Will comply with all Federal statutes relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. ∍ 1681-1683, and 1685-1686), which prohibits discrimination on the basis of sex; (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. ∍794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. ∍ 6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) ∋ 523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. ∋ 290 dd-3 and 290 ee 3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. ∋ 3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and (j) the requirements of any other nondiscrimination statute(s) which may apply to the application.
- 7. Will comply, or has already complied, with the requirements of Titles II and III of the uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. 91-646) which provide for fair and equitable treatment of persons displaced or whose property is acquired as a result of Federal or federally assisted programs. These requirements apply to all interests in real property acquired for project purposes regardless of Federal participation in purchases.

#### Appendix AP

- 8. Will comply, as applicable, with the provisions of the Hatch Act (5 U.S.C. ∋∋1501-1508 and 7324-7328) which limit the political activities of employees whose principal employment activities are funded in whole or in part with Federal funds.
- 9. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. ∍⇒276a to 276a-7), the Copeland Act (40 U.S.C. ∍276c and 18 U.S.C. ∍⇒874) and the Contract Work Hours and Safety Standards Act (40 U.S.C. ∍⇒ 327-333), regarding labor standards for federally assisted construction sub-agreements.
- 10. Will comply, if applicable, with flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973 (P.L. 93-234) which requires recipients in a special flood hazard area to participate in the program and to purchase flood insurance if the total cost of insurable construction and acquisition is \$10,000 or more.
- 11. Will comply with environmental standards which may be prescribed pursuant to the following: (a) institution of environmental quality control measures under the National Environmental Policy Act of 1969 (P.L. 91-190) and Executive Order (EO) 11514; (b) notification of violating facilities pursuant to EO 11738; (c) protection of wetlands pursuant to EO 11990; (d) evaluation of flood hazards in floodplains in accordance with EO 11988; (e) assurance of project consistency with the approved State management program developed under the Coastal Zone Management Act of 1972 (16 U.S.C. э∋1451 et seq.); (f) conformity of Federal actions to State (Clear Air) Implementation Plans under Section 176(c) of the Clear Air Act of 1955, as amended (42 U.S.C. ∋∋7401 et seq.); (g) protection of underground sources of drinking water under the Safe Drinking Water Act of 1974, as amended, (P.L. 93-523); and (h) protection of endangered species under the Endangered Species Act of 1973, as amended, (P.L. 93-205).
- 12 Will comply with the Wild and Scenic Rivers Act of 1968 (16 U.S.C. ⇒1721 et seq.) related to protecting components or potential components of the national wild and scenic rivers system.
- 13. Will assist the awarding agency in assuring compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. ∍470), EO 11593 (identification and protection of historic properties), and the Archaeological and Historic Preservation Act of 1974 (16 U.S.C. ∍3469a-1 et seq.).
- 14. Will comply with P.L. 93-348 regarding the protection of human subjects involved in research, development, and related activities supported by this award of assistance.
- 15. Will comply with the Laboratory Animal Welfare Act of 1966 (P.L. 89-544, as amended, 7 U.S.C. ∋⇒2131 et seq.) pertaining to the care, handling, and treatment of warm blooded animals held for research, teaching, or other activities supported by this award of assistance.
- 16. Will comply with the Lead-Based Paint Poisoning Prevention Act (42 U.S.C. ∋∋4801 et seq.) which prohibits the use of lead- based paint in construction or rehabilitation of residence structures.
- 17. Will cause to be performed the required financial and compliance audits in accordance with the Single Audit Act Amendments of 1996 and OMB Circular No. A-133, AAudits of States, Local Governments, and Non-Profit Organizations.≅
- 18. Will comply with all applicable requirements of all other Federal laws, executive orders, regulations and policies governing this program.

SIGNATURE OF AUTHORIZED CERTIFYING OFFICIAL	TITLE
Lillie Sly	Associate Superintendent of Educational Services & Resources
APPLICANT ORGANIZATION	DATE SUBMITTED
Arizona Department of Education	

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## Signed Assurances

- 4. Arizona assures that the eligible agency will comply with the requirements of this Act and the provisions of the State plan, including the provision of a financial audit of funds received under this Act which may be included as part of an audit of other Federal or State programs; Sec. 122(c)(11).
- 5. Arizona assures that none of the funds expended under this Act will be used to acquire equipment (including computer software) in any instance in which such acquisition results in a direct financial benefit to any organization representing the interests of the acquiring entity or the employees of the acquiring entity, or any affiliate of such an organization; Sec. 122(c)(12).
- 6. Arizona assures that the eligible agency shall waive the application of paragraph (1) in any case in which the local educational agency--(A)(i) is located in a rural, sparsely populated area; or (ii) is a public charter school operating secondary school career and technical education programs; and (B) demonstrates that the local educational agency is unable to enter into a consortium for purposes of providing activities under this part Sec. 122(c)(2) WAIVER.
- 7. Arizona assures that except as provided in subsection (b), for each fiscal year for which an eligible agency receives assistance under this Act, the eligible agency shall provide, from non-Federal sources for the costs the eligible agency incurs for the administration of programs under this Act, an amount that is not less than the amount provided by the eligible agency from non-Federal sources for such costs for the preceding fiscal year Sec. 323(a) General Rule.
- 8. Arizona assures that the Career and Technical Education section and all eligible recipients that use funds under this Act for in-service and preservice career and technical education professional development programs for career and technical education teachers, administrators, and other personnel shall, to the extent practicable, upon written request, permit the participation in such programs of career and technical education secondary school teachers, administrators, and other personnel in nonprofit private schools offering career and technical secondary education programs located in the geographical area served by such eligible agency or eligible recipient. The eligible recipients will provide an assurance through the local application that they are in compliance with section 317(a) [Sec. 317(a)].
- 9. Arizona assures, through the local application, that except as prohibited by State or local law, an eligible recipient may, upon written request, use funds made available under this Act to provide for the meaningful participation, in career and technical education programs and activities receiving funding under this Act, of secondary school students attending nonprofit private schools who reside in the geographical area served by the eligible recipient Sec. 317(b)(1) Student Participation.
- 10. Arizona assures, through the local application, that an eligible recipient shall consult, upon written request, in a timely and meaningful manner with representatives of nonprofit private schools in the geographical area served by the eligible recipient described in paragraph (1) regarding the meaningful participation, in career and technical education programs and activities receiving funding under this Act, of secondary school students attending nonprofit private schools Sec. 317(b)(2) CONSULTATION.

	Date
Superintendent of Public Instruction	
•	Date
President	<del></del>
State Board for Vocational Technological Education	

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